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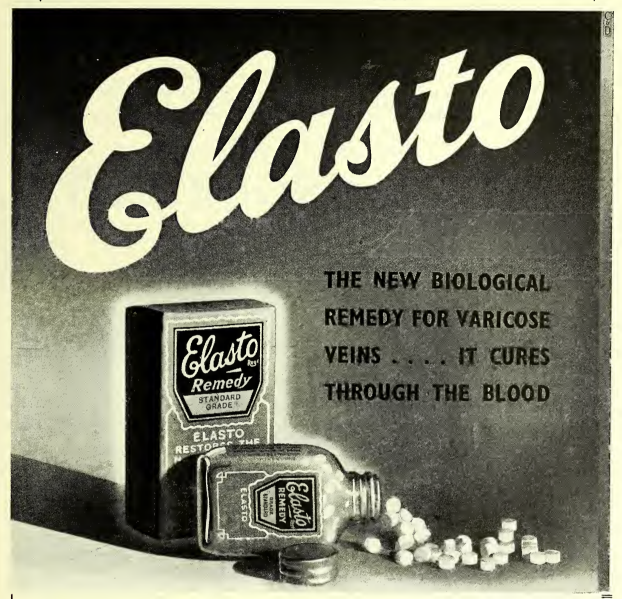
Registered as a Newspaper

No. 2930 VOL. CXXIV APRIL 4, 1936

Annual Subscription (with Diary) 20/-. Single Copies 9d.







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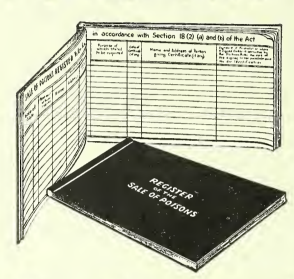
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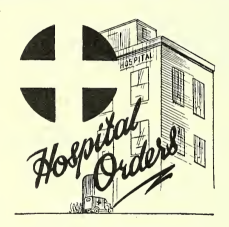
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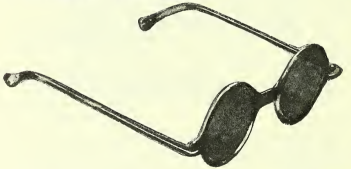


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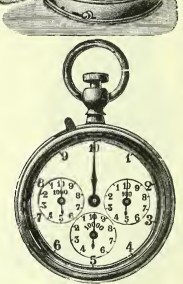
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GLASGOW, C.1

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Provides in handy and concise form, for warehouse or counter use, just the information you require to comply with the Law's requirements in supplying Poisons by Wholesale or Retail.

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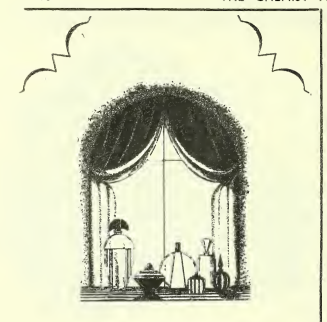
This illustration shows the Film and Baryta Coating Factory of Nuro Ltd., situated 45 miles from London at Biggleswade, Beds. The Celluloid Factory is a separate building and has an area half that of the Coating Factory, while the Power House and other buildings equal the Celluloid Factory in area.

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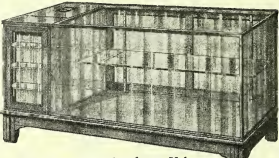
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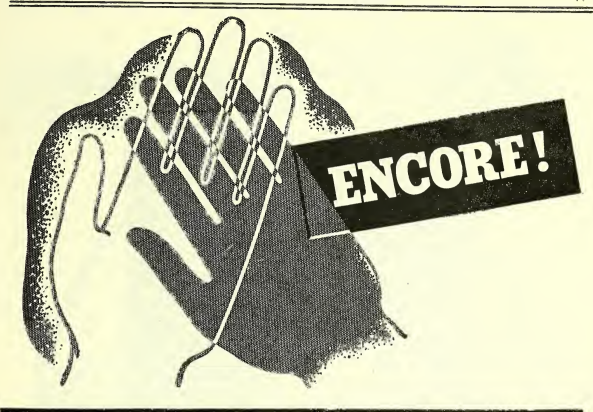
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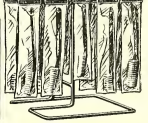
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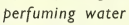
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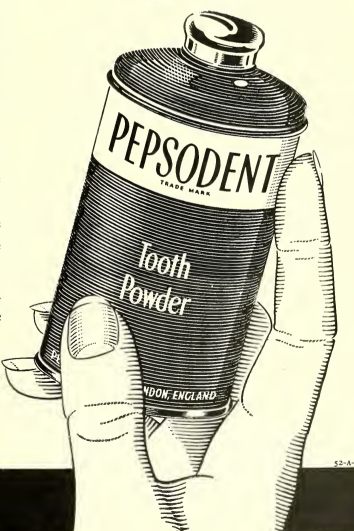
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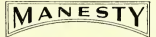
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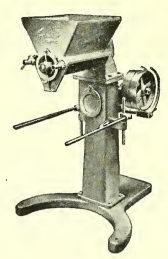
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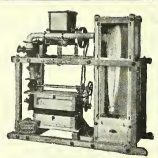
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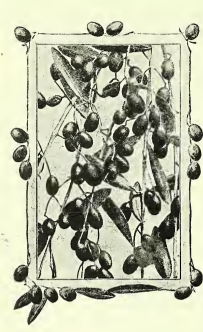
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News of the Week

Medicines and Surgical Appliances (Advertisement) Bill

In the House of Commons, on March 27, Mr. A. Duckworth moved the second reading of the Medicines and Surgical Appliances (Advertisement) Bill. Mr. Duckworth, after reviewing previous attempts at legislation on similar lines, said that the Bill was designed solely to give the public some protection against the worst of the forms of exploitation that are practiced by freedulent and precupally according to the forms. tised by fraudulent and unscrupulous persons for their own profit; and, even should the Bill become law, it would still leave open an enormous field for the activities of the swindler and cheap jack. It represented the greatest measure of agreement that had ever been obtained on this problem. Captain Elliston seconded the motion. He cited numerous bodies that had expressed approval of the Bill, including the British Medical Association, the National Association of Insurance Committees, the National Pharmaceutical Union, the Newspaper Society, the Pharmaceutical Society, the Periodical Trade Press and Weekly Newspaper Proprietors' Association, Ltd., the Proprietary Association of Great Britain, the Surgical Instrument Manufacturers' Association, the Wholesale Druggists' Sundries and Proprietaries Association, and the Wholesale Drug Trade Association. Lieutenant-Colonel Sir Arnold Wilson moved an amendment that the Bill be read "upon this day six months." Mr. Tate seconded. Shortly after the next speaker, Mr. J. G. Kerr, had commenced his speech, attention was called to the fact that forty members were not present, and the House was "counted out."

Shops (Sunday Trading Restriction) Bill

Standing Committee B of the House of Commons continued its consideration of the Shops (Sunday Trading Restriction) Bill on March 24, 26 and 31. On March 24 Clause 5, as amended, was ordered to stand part of the Bill. Clause 6, which contains provisions as to delivery of goods, was ordered to stand part of the Bill. An amendment to exempt sea-going ships from the provisions of the measure was agreed to on Clause 7. The Clause, as amended, was ordered to stand part of the Bill. On March 26, on an amendment by Sir Arnold Wilson, Mr. Geoffrey Lloyd (Under-Secretary, Home Office) said he did not think it would be right to put a provision in the Bill excluding chemists' employees from the conditions of a compensatory holiday for Sunday work. Sir Arnold Wilson's amendment was withdrawn. On March 31 Mr. W. W. Wakefield moved an amendment the effect of which was that a person should not be employed in a chemist's shop for more a person should not be employed in a chemist's shop for more than two hours on any Sunday, and only then provided he had not been employed on the previous Sunday. On a division there was equal voting, and the chairman gave his casting vote against the amendment. The remainder of the existing clauses in the Bill were dealt with, and the first of a series of proposed new clauses was considered, the suggestion being to make special provision for certain London street markets.

Sessional Events

The monthly meeting of the Bolton and District Chemists' Association was held at the Chamber of Trade Rooms, Bolton, on March 19, Mr. F. Brindle, Ph.D., presiding over a good attendance. A lantern lecture on the Dufay colour process was given by Mr. J. Blodworth, Prestwich, deputising for Colonel Sewell, who was unable to be present. A general discussion on photography followed, various questions being asked and answered.

The annual dinner and social evening of the Isle of Thanet Branch of the Pharmaceutical Society was held on March 26 at the White Hart Hotel, Margate. The chairman (Mr. R. Clackett) presided over a well-attended gathering. Mr. J. E.

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French (Sittingbourne) was the chief guest. A musical programme was provided by Messrs. Clackett, Richards, McGregor, Sturgeon and Warner, and Mr. Bothwell (Parke, Davis & Co.) entertained with a number of illusions.

The annual meeting of the Rhyl and District Branch of the Pharmaceutical Society of Great Britain was held at the Westminster Hotel, Rhyl, on March 27. The following officers were elected:—President, Mr. C. R. Dixon, Abergele; Vice-President, Mr. W. E. Pritchard, Prestatyn; Treasurer, Mr. T. E. Hughes, Prestatyn; Secretary, Mr. H. Crabbe Davies, Rhyl; Committee, Miss Dixon and Messrs. Garner, James, Goronwy, Jones, Glynne Anwyl, S. Howells, Lloyd Owen, and Morris.

About seventy guests were present at the annual whist drive and dance of the Lancaster, Morecambe and District Branch of the Pharmaceutical Society, at the Empire Café, Lancaster, recently. The M.C. for whist was Mr. W. A. Smith and for dancing Mr. R. Taylor, the arrangements for the evening being in the hands of the secretary, Mr. W. A. Smith. Whist prizes were won by the following: Ladies, Mrs. H. E. Cuthbert, Mrs. H. Chaloner and Mrs. E. Smith. Gentlemen, Mr. C. E. Marriott, Mrs. Barnard and Mr. E. Bradley. Spot prizes were won by Mr. and Mrs. J. Townson and Mr. and Mrs. Garnett.

The annual meeting of the Cardigan, Carmarthen and Pembrokeshire Branch of the Pharmaceutical Society was held at Carmarthen on March 26, a large attendance of members from all parts being present. Mr. Moreton Parry (a member of the Society's Council) gave an address on the Pharmacy and Poisons Act, 1933, fully explaining the rules, schedules and other parts. Several questions were asked and answered. The election of officers resulted as follows:—Mr. Meyln, Milford Haven, Chairman; Mr. I. W. Evans, Garnant, Vice-Chairman; John Gower, Secretary and Treasurer; Mr. Meyln and Mr. John Gower delegates to the British Pharmaceutical Conference.

At a meeting of the Wolverhampton Branch of the National Pharmaceutical Union, held on March 18, the following officers were elected:—Chairman, H. Warner; Vice-Chairman, L. Warkes; Secretary, R. T. Blenkinsop; Committee, Messrs. Foster, Hagyard and Whick. A general discussion on the Chemists' Friends scheme took place, after which the following resolution was carried:—"We, the undersigned, members of the Wolverhampton branch of the National Pharmaceutical Union, approve the C.F. scheme and promise it our loyal support; we will refrain from giving window and counter publicity to firms whose preparations are eligible for inclusion, but are not on the list of Chemists' Friends; and we will not purchase any bonus parcel which is contingent on window or counter display."

The Cardiff and District Branch of the Pharmaceutical Society met at the Park Hotel, Cardiff, on March 25, to hear an address on the new poisons legislation by Mr. H. M. Lloyd (member of Council). Eighty-three members attended. medical officer of health for Cardiff was also present. chairman (Mr. H. J. Gatehouse), opening the proceedings, congratulated Mr. Lloyd on his election to the Council and mentioned that this was the first time the branch had had the opportunity of doing so. Mr. Lloyd emphasised that the Society was not to be blamed for the Home Secretary's alteration of the Act and had done everything possible in opposition. He also declared that the disadvantages were outweighed by the advantages. He finished by appealing to pharmacists, especially the younger ones, to raise the status of a pharmacist by acting more professionally and not as though they were resigned to "trade." He claimed that the status of pharmacists was changing slowly but surely for the better. Questions were asked and answered.

At the annual meeting of the N.-E. Lancashire Branch of the Pharmaceutical Society at Blackburn, on March 25, Mr. Ralph Pickup in the chair, it was decided not to be represented at the British Pharmaceutical Conference to be held at Bournemouth in June, although the chairman expressed the view that the educational value of such engagements was high and merited consideration. Mr. Fred Law (secretary) said he had received a letter from the Society concerning the Medicines and Surgical Appliances (Advertisement) Bill, the second reading of which was due in Parliament, and requesting that the

M.P.s in the district be urged to support the measure. As there was not time to call a meeting he consulted with the chairman, and on the ground of urgency sent appropriate letters to the members for Blackburn, Rossendale, Accrington, Darwen and Colne. The action of the secretary was approved. A balance of £28 from the recent whist drive, dance and dinner was voted to the Blackburn and East Lancashire Royal Infirmary. The following officers were elected for the ensuing year:—President, Mr. Horace Slater; Vice-president, Mr. Ralph Pickup Treasurer, Alderman W. H. Grimshaw, J.P.; Secretary, Mr. Fied Law; Committee, Accrington, Mr. S. H. Sidebottom and Mr. C. Taylor; Oswaldtwistle, Mr. E. Eccles; Darwen, Mr. Driver; Blackburn, Messrs. H. Carter, R. Stephenson, H. Atherton, W. Holt, R. Lucas, J. Gillett, and E. Mullineaux. It was recommended, as a stimulus to improved attendance, that committee representatives with the lowest attendance record should not qualify for election next year.

Blackpool

As a sequel to purchases of combs by an official at four Blackpool chemists' shops, Messrs. M. Routledge, Church Street, H. Fingerhut, Abingdon Street, H. Harris, Whitegate Drive, and A. S. Galloway, Church Street, were each fined ros. on March 30 for failing to close their shops at 7 p.m.

The annual general meeting of the Blackpool Branch of the Pharmaceutical Society was held on March 26, Mr. H. Hall (retiring president) in the chair. Presenting the thirteenth annual report, Mr. A. R. Sidebottom (secretary) said that during the year they had held two successful cricket matches in aid of the Victoria Hospital, and he had received a letter from Alderman Whittaker thanking them for their efforts and appealing for the matches to be continued. The accounts for two years showed the finances to be satisfactory. Mr. Coope, unanimously elected President, appealed for greater support of the Branch by members. He pointed out that, out of a membership of about 170, the average attendance at meetings was about twenty. When the Branch passed a resolution it was about twenty. When the Blanch passed a resolution to could hardly be said to represent the voice of pharmacy in the Fylde. He was jealous of the position of the pharmacist, and had noticed that although, on local controversial matters, the opinions of other tradesmen might be sought, chemists were never approached for their views. Pharmacy was, he main residual. tained, a little above ordinary shopkeeping, but to make the public realise it more publicity was necessary. To this end he suggested, in addition to the usual whist drive, dinner and dance, a dinner and dance to which the president of the Pharmaceutical Society, the local mayor and health officials should be invited. This proposal was later adopted. The election of further officials resulted as follows: -Vice-President, Mr. H. Hall; Secretary, Mr. A. R. Sidebottom, Treasurer, Mr. T. A. Hall; Secretary, Mr. A. R. Sidebottoni, Treasurer, and Parkin; Assistant Secretary, Mr. J. Dyson; Auditors, Messrs. Furness and Uttley; Committee, Messrs. Blackhurst, Huddart, Thompson, Cardwell, Ludlam, Platt, Holmes, Barnes, Eccles. Fingerhut and Cornforth. The meeting turned to N.P.U. business and Mr. Coope explained the latest developments in the Chemists' Friends scheme. A resolution was passed assuring the support of the Branch for the scheme and also expressing surprise at the smallness of the retailers' representation on the executive of the P.A.T.A.

Liverpool

At a recent meeting of the Liverpool and North-Western section of the Institute of Chemistry, Mr. H. E. Monk (Salford city analyst) gave an address on "Food Legislation." The speaker said that where food was concerned no risks should be taken. Any new treatment should be "guilty until proved innocent."

Controversy has been aroused in Liverpool over the supply of drugs at welfare clinics (C. & D., March 28, p. 362). A protest was made by Councillor W. J. Tristram recently at a meeting of the Liverpool City Council when estimates for the forthcoming year were being discussed. The finance committee had proposed a cut of £98,000 in the estimates of the hospitals committee. A member asked how the saving was to be effected. Mr. Tristram supported the proposed cut, and declared that the estimates of the hospitals committee could be reduced. The welfare clinics were maintained for the benefit of the poor and those who could not afford the necessities for their children. He alleged that this public service was being grossly abused by people in comfortable circumstances who could afford to pay the proper price for their necessities.

Hundreds of pounds could be saved. A lady councillor declared that drugs were not provided at welfare clinics, and that a very strict means test was applied. Mr. Tristram replied that if a means test was in existence it was not being enforced. Interviewed by a C. & D. representative on the subject, Mr. Tristram said that he was receiving considerable support from local pharmacists in his stand. He hoped that any pharmacist who had anything to tell him which would aid in securing justice for their case would communicate with him. Instances of alleged abuse have been given by pharmacists in various parts of the city.

London

A manuscript of "The Libelle of Englyshe Polycye," dating from the fifteenth century, was sold at auction by Sotheby & Co., on March 31, for £310. This important work, other copies of which are known, was referred to in our Special Issue of June 28, 1930.

At the adjourned annual general meeting of the South-East London branch of the Photographic Dealers' Association, held at Peckham on March 18, the following were elected to office for the current session:—Chairman, Mr. W. A. Large (Large & Teague, New Cross); Vice-Chairman, Mr. Stanley E. Lockyer (J. E. Lockyer, Ltd., Deptford); Treasurer, Mr. W. A. Large; Auditor, Mr. J. Milner, Greenwich; Secretary, Mr. E. Oswald Wells.

A meeting of the National Association of Women Pharmacists was held at 17 Bloomsbury Square, W.C.I, on March 26, the vice-president (Miss Blundell) in the chair. Miss Smelt (librarian to the Pharmaceutical Society) gave an interesting paper on "Some Old Books in the Pharmaceutical Library." The library contained, said the speaker, old herbals, copies of Hippocrates' and Galen's works and a number of illustrated botany books, recipe books and books of simples. It was the policy of the Council to include in the library copies of all Pharmacopæias. Miss Gilliatt, the first woman Mayor of Fulham, spoke on her experiences as a metropolitan borough mayor. She said that she was very surprised when elected, but had enjoyed her year of office. She described some of the mayoral duties and also the Jubilee functions she had attended

A meeting of the Guild of Public Pharmacists was held on March 18 at 17 Bloomsbury Square, W.C.1, the president (Mr. C. H. Sykes) in the chair. The lecture theatre was filled to overflowing to hear Mr. F. W. Adams give an address on the Poisons List and Rules. Mr. Adams confined his remarks to the sections of the Rules which apply to hospitals and similar institutions. A lengthy discussion followed. Miss Harvey asked for the definition of a "nurse," as in the Rules it was not laid down that the nurse ordering ward stocks must be a State-registered nurse. Mr. Davis pleaded for a broad and intelligent reading of the Rules, and suggested that some co-ordination between hospital pharmacists in carrying them out was necessary. Mr. Hooper asked if the necessary standardisation of containers should not finish for ever the wine bottle from out-patient departments. Mr. Adams replied, and Mr. J. C. Young proposed a vote of thanks.

At the meeting of the Hampstead Borough Council on March 26 the public health committee further reported on the proposed procedure in respect of making known in the borough the conditions applicable to licensed sellers of poison (C. & D., March 7, p. 269). At its meeting on March 17 the committee came to the conclusion, in spite of the arguments of Councillor Alban Atkin, who was present, that it was "clearly desirable and only fair to take every reasonable step to bring the position to the notice of any persons who may in ignorance render themselves liable to prosecution." was stated that the committee had received letters on the subject from the National Federation of Grocers' and Provision Dealers' Associations and from the London and Metropolitan Association of the Grocery, Provision and Allied Trades, regretting that the Council had referred back the committee's original recommendation. Eventually the committee adhered to its policy of advertising the facilities for selling the poisons in question, and the Council endorsed the committee's view by the narrow margin of four votes at the end of a late sitting.

The annual dinner and concert of the Aldersgate Works Club (Whiffen & Sons, Ltd.), was held on March 20. Mr. A. Silvester, in proposing "The Club and the President," squeezed an excellent speech into a very few minutes. He

referred briefly to the history and the objects of the Club, and expressed appreciation that the president and other directors were members. Mr. Goodman Whiffen, who replied, said he much appreciated the loyalty of the whole staff, which was essential to success. Mr. Noël H. Whiffen, toasting "The Visitors," said the club members were very pleased to have with them three old members of the firm, Mr. C. Jackson, Mr. T. Waitt and Mr. T. Betts. The company was then joined by the wives, members of their families and friends for the concert. After the interval the cups won during the year were presented by Miss Dorothy Whiffen. The treasurer's cup given for the games competition between the office and factory staffs was won for the first time by the office staff. The Dorothy Whiffen cup, won by the secretary, Mr. A. Bagwell, was presented by the donor. As the cup remains the property of the club, the winner was presented with a clock. Then followed a surprise item. The president, Mr. G. Goodman Whiffen, having completed twenty-five years' active membership of the club, was presented with a suitably inscribed electric clock by the secretary, whose well-chosen words were spiced with a little humour. The president thanked the club very sincerely, and said the clock would be one of his most treasured possessions.

Manchester

A resolution was passed at a recent meeting of the Manchester and Salford Trades Council asking the town clerk's department what recent inquiries had been instituted into the observance of the Shops Acts, and how many inspectors have been appointed. A statement had previously been made by Mr. J. R. Elliott, organising secretary of the Shop Assistants' Union in Manchester, that chemists' employees were in many cases expected to return for two or three hours on their halfday, although they were entitled under the 1912 Act to be off duty from 1.30 p.m.

The Manchester section of the British Association of Chemists held its annual meeting on March 18, Mr. Chorley in the chair. A further increase in membership was reported. The treasurer's report showed that the section's finances were in a satisfactory condition. The adoption of the reports was followed by the election of officers and committee for the forthcoming year, as follows:—Chairman, Mr. P. Chorley; Secretary, Mr. A. Hill; Treasurer, Mr. L. W. Pickup; Committee, Messrs. Bury, Gill, Hart, Dr. Bartlett, Dr. Anderson, Dr. Hankey, Messrs. Brightman, Keaton, Kay and Dent. The annual meeting was followed by the annual dinner, at which Mr. P. Chorley presided.

The annual meeting of the Manchester and District Pharmaceutical Golfing Society was held at Houldsworth Hall on March 24, the president (Mr. J. H. Franklin) in the chair. A proposal to alter the constitution of the Society drew a large attendance of members. The motion was to admit a limited number of members connected with pharmacy, who had not the pharmaceutical qualification, but were members of a recognised golf club. At the conclusion of a long discussion it was found that the voting was equal. A decision was therefore postponed in order that a P.C. vote on the question could be taken. The officers were elected as follows: President, Mr. J. H. Franklin; Secretary, Mr. W. E. Phillipson; Treasurer, Mr. J. W. Aves; and Captain, Councillor Fred Davenport Gee, in succession to Mr. P. W. Stuart. Dates for the match for the Gibb's Trophy against Liverpool, and for the B.D.H. Trophy against Birmingham at Hawkestone Park, and for competitions for the President's Prize, the Captain's Prize, the Hough Prize, the Griffiths Hughes Prize, the Kerfoot Trophy and the Woolley Trophy were all arranged. The meeting closed with a vote of thanks to the chairman.

Newcastle-upon-Tyne

A demonstration of Dufaycolor was given to the members of the Newcastle-upon-Tyne Branch of the Photographic Dealers' Association on March 18 by Mr. George H. Sewell (Ilford, Ltd.). The chair was occupied by Mr. J. Metcalf Philipson. The lecturer spoke of the general appeal of colour, and referred specifically to the Dufaycolor process, in the development of which Messrs. Ilford had played a leading part. By means of lantern slides he demonstrated the methods of manufacture of the material, the manner in which the process operates, and showed many beautiful pictures. The quality of amateur

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work was improving, and developing and printing by dealers had reached a high standard. A vote of thanks to the lecturer and the directors of Ilford, Ltd., was proposed by Mr. R. V. Atkins and seconded by Mr. J. Riddell.

Plymouth

Chemists' managers, assistants and apprentices met at Goodbody's Café, Plymouth, recently, for the purpose of considering the formation of a Plymouth Branch of the Association of Pharmaceutical Employees. Mr. A. L. Foster, M.P.S., presided. It was explained that among the objects of the Association was the protection of the interests of the members, the establishment of wage scales, and the regulation of the number of apprentices employed in proportion to the total of qualified or unqualified adults. The Association was recognised by the Trades Union Congress, and the nucleus of the suggested local branch would be supplied by twenty pharmaceutical employees who at the moment were members of the Shop Assistants' Union. Mr. P. E. Cross, district organising secretary of the Shop Assistants' Union, gave a review of the situation which led up to the formation of the Association of Pharmaceutical Employees. Mr. Cross said it was obvious that a decent standard of wages for the employees was easily possible. Many employers regularly transgressed the provision of the Shops Act in regard to half-holidays. It was resolved to form a branch, of which Mr. A. L. Foster was elected Chairman and Mr. C. Boden, 34 Tothill Road, Plymouth, Secretary. A Committee was appointed consisting of Mr. R. G. Jarvis, Mr. G. T. Young and Miss I. J. Hartfell, two further appointments to be made at the next meeting.

Scarborough

At a largely attended and enthusiastic meeting held at Scarborough on March 26, Mr. H. M. Hirst outlined his programme for the forthcoming Council election. He stressed the point that although territorial representation could not be carried out at present, the principle was admirable. Yorkshire and the North-East of England were absolutely unrepresented at present, with the exception of Sheffield. If elected, he would be the representative of the working proprietor pharmacist, and their interests would be the same as his. Of the present members of Council, he admired Mr. Dick's policy more than anyone else's, and if he had been on the Council last January he would have supported his motion. He wished to see a worthy new headquarters erected, but it should be paid for by mortgage. It did not seem right that this generation should have £18,000 of its money transferred last year to the new building fund. Rather would he prefer the members' retention fees reduced to £1 is. The new Act was now law, and only the Rules could be altered. Local members should press members of municipal corporations to see that the inspection of listed sellers' premises was rigorously carried out. He was afraid that under the 1908 Act inspection had been very perfunctory, and there was the danger of the new Act being treated in the same way. He felt that if licensed shopkeepers were periodically visited they would feel in time to come that their sales of poisons were not worth the trouble entailed. A unanimous vote of confidence was passed. Mr. Hirst, it was stated, had been branch secretary and delegate since its formation, and the members pledged themselves to use every endeavour to secure his election.

Sheffield

Mr. J. Austen, Ph.C., recently gave an interesting address on "Age-old Remedies" before the local branch of the Manufacturing Confectioners' Commercial Travellers' Association.

At a recent meeting of the Sheffield and District Branch of the Pharmaceutical Society Mr. E. H. Simmons, member of Council, gave an address on "The Poisons List and Rules." He said the Council were very disappointed at the Home Secretary altering the Poisons List against the Poisons Board's recommendation. He thought the new Act would eventually be for the good of pharmacists. Several questions were put to Mr. Simmons and answered. A vote of thanks which was moved by Mr. Bellamy (Barnsley) was carried unanimously.

Thames Valley

At a meeting at Kingston-on-Thames on March 24 the Chemists' Friends scheme was discussed by a large number of members, and as an outcome a resolution was passed that

members would support any action the National Pharma-ceutical Union might take. The discussion was opened by Mr. W. Griffiths, who produced letters he had received from manufacturers who had not added their goods to the list. He would like to know why the manufacturers did not raise any objection to the scheme following upon the meeting at the Kingsway Hall at the end of last year. Was it because they thought that, in the past chemists had not been united, and the scheme would not come to fruition? Mr. C. B. Harrison (secretary) quoted some letters he had received from the N.P.U. Particular note was made that several disinfectants on the market were eligible for the list, as they were recommended for the relief of disease. It was hoped that no new medicinal line would be taken up by chemists unless it were included in the list. Mr. Alfred Higgs (member of the executive of the Proprietary Articles Trade Association) stated that, while not opposed to the scheme, which was long overdue, he considered the principles as formulated were prejudicial to the functioning of the P.A.T.A. He hoped that the negotiations then proceeding would produce a satisfactory settlement. He knew the evil effects of cutting, for he had been in business many years before the formation of the P.A.T.A. If there had been such a body fifteen years earlier, there would be no company chemists as known to-day: in the early days they (the company chemists) made their name with the issue of price lists and circulars stating: "Usual Price ——," "Our Price ——." Without the co-operation of the manufacturers the P.A.T.A. could not function at all. Although many proprietaries are sold outside the drug trade, it had been admitted by Mr. Mallinson at Birmingham on January 7 that 80 per cent. of the medicinal products of the big manufacturers are handled by chemists. Opinion was divided amongst chemists about the present form of the C.F. scheme. If through the C.F. scheme nationally advertised articles were withdrawn from the P.A.T.A. List, cutting would become rampant. In recent years chemists had made incursions into other trades with goods quite outside the drug trade. It would be a sorry time for chemists if the P.A.T.A. were wrecked. Mr. W. S. Howells (member of the P.A.T.A. Council) gave his personal view. As they were under an obligation to the P.A.T.A., so also were the manufacturers, for there was very little, if any, substitution to-day. He felt they were being exploited, and strongly advocated standing firm on their qualification and the restriction of sale of drugs and medicinal articles to chemists. Mr. Morrell thought the P.A.T.A. was a double-edged weapon, for with protected profits it invited outside trades to sell chemists' goods.

Miscellaneous

FAIRCHILD SCHOLARSHIP AND PRIZES.—Application forms for entry to the 1936 examination for the Fairchild scholarship and prizes are now ready, and can be obtained by students from Mr. Herbert Skinner (Secretary to the Trustees), c/o Fairchild Brothers & Foster, 65 Holborn Viaduct, London, E.C. T.

Medicine-stamp duty statistics.—In the House of Commons, on March 27, in reply to a question, the Chancellor of the Exchequer (Mr. Neville Chamberlain) gave the following figures of net receipts from medicine-stamp duty:—1932-33, £882,006; 1933-34, £777,131; 1934-35, £709,046; 1935-36, £730,000 (estimated).

In the courts.—At Eccles Police Court, on March 25, Alexander Tither (36), unemployed labourer, was sentenced to four months' hard labour on each of three charges of false pretences, including one of obtaining from Mr. H. G. Bairstow, chemist and druggist, Monton, a camera, three films and £5 17s. in cash, of the total value of £8 15s.

Malta Proprietary Articles Trade Association.—The Malta Proprietary Articles Trade Association, which has been in being for the last year, reports that the protection of prices has been working with remarkable success. At a meeting of the Council held on March 18 it was decided to reduce the yearly subscription for manufacturers to £1 1s.; this decision was arrived at in view of the excellent support given to the Association by retailers and manufacturers. Manufacturers who have paid a £2 2s. subscription may consider themselves to be members for two years. Applications for membership by manufacturers should be addressed to The Secretary, Malta Proprietary Trades Association, Malta.

Irish Notes

Parliament of Northern Ireland

"The Belfast Gazette" of March 27 notifies that in pursuance of the powers conferred on him by the Pharmacy and Poisons Act (Northern Ireland), 1925, the Rt. Hon. Sir Richard Dawson Bates, Minister of Home Affairs, after consultation with the Minister of Education for Northern Ireland, has signified his approval of the Regulations dated March 11, 1936, made by the Council of the Pharmaceutical Society of Northern Ireland under Section 3 of the Act.

Irish Drug Association

Mr. T. C. Scott, the president, was in the chair at the fortnightly meeting of the Committee of the Irish Drug Association held on March 23. A resolution was received from the Dublin Branch of the Photographic Dealers' Association (see C. & D., March 21, p. 335) asking the Committee to consider forming a photographic section. After a discussion, it was decided to postpone taking action on the resolution until Mr. Brendan Smith, organiser of the I.D.A., had made a canvass of the photographic dealers in Dublin and ascertained the support likely to be forthcoming. The Committee added various names to its approved list of manufacturers and decided to delete from the list all preparations of one manufacturer and to notify all members accordingly. Notification was received from the Chemists' Branch of the Irish Union of Distributive Workers that the terms of agreement arrived at between representatives of the I.D.A. and their delegates had been submitted to a general meeting of their body and rejected. They now asked for a further conference with representatives of the I.D.A. The Committee decided that their representatives would again meet the assistants' representatives on April 1. Mr. Kidney, secretary, stated that he expected a reply shortly from the Registrar regarding the incorporation of the Association under the Trades Union Acts.

Belfast

A dance organised by the ladies' social pharmacy committee at the Belfast Plaza recently was an outstanding success. Guests came from all parts of the North of Ireland. The intimate atmosphere prevailing renewed and strengthened many friendships. Mr. Fred Storey (president of the Chemists' and Druggists' Society of Ireland) and Mrs. Storey brought a large party which included several English visitors, among them the chairman of the South-West London Chemists' Association (Mr. H. G. Tibbett) and Mrs. Tibbett, Mr. and Mrs. Steed and Miss Clarke (London). An apt touch was the distribution of samples of face powder to the ladies present. A large party



Photo] 3

[Baird]

from Derry was brought by Miss A. L. Connolly (chairman of the Derry Chemists' and Druggists' Association). Other guests from a distance included Mr. and Mrs. Mitchell (Derry), Mr. J. Buchanan (Derry), Miss C. Glendinning (Derry), Mr. Bassett (Derry), Mr. and Mrs. King (Comber), Mr. and Mrs. Gray (Armagh), Mr. H. Johnstone (Larne), and Miss S. S. Badger (Magherafelt). Prizes were presented by Mr. W. C. Tate, Mr. J. Kirkpatrick, Miss Barry, Mr. B. Brett, Harwood Brothers, A. de St. Dalmas, Coty, Ltd., Morny, Ltd., Miss Wilkinson, Mr. Fred Storey and Mr. T. G. Ellis.

Scottish Notes

Brevities

A Scottish Economic Committee is being set up by the Government to examine the possibilities of expanding Scottish trade and industry, particularly in the lighter modern industries.

Stirling Burgh Insurance Committee have declined a permit to open a pharmacy on Sundays between 11.15 a.m. and 12 noon. Morrison & McCheyne, chemists, Bannockburn, applied for admission to the list of persons supplying drugs and appliances to the committee in respect of a shop at Main Street, St. Ninians. It was agreed to suggest to the applicants to avoid church hours.

Mr. Alexander Robertson, chemist and druggist, managing director of James Anderson (Chemist), Ltd., Dundee, has achieved the distinction of having a play produced by two dramatic societies in one week. He has already published two books of Scots sketches and short plays, which have been widely produced, and he hopes to publish a new full-length Scots play in the autumn, dealing with the trials of a Scots country chemist.

A proposed medical scheme for the benefit of uninsured workers, their wives and families was the subject of a public meeting at Grangemouth, West Lothian. Mr. George Hamilton, who presided, said that the proposal had been taken up by the local Trades and Labour Council. The opinion of local medical practitioners had been sought and that meeting had been called to see if the public were in favour of such a scheme.

Aberdeen

The competition for the Petrie Trust bursary will be held in the School of Pharmacy, Gordon's Colleges, Aberdeen, on April 22. The competition is open to all assistants and apprentices who have served not less than three years with a pharmacist in Aberdeen or Aberdeenshire. Further particulars can be had from Mr. G. L. S. Spence, 138 Rosemount Place, Aberdeen, to whom entries must be forwarded.

The ninety-eighth annual general meeting of the Aberdeen Pharmaceutical Association was held in the governor's room, Gordon's Colleges, on March 17, Mr. J. G. Mutch (president) in the chair. The report showed that the association was in a flourishing condition with a membership of seventy-six (practically all the pharmacists in the city). The financial position showed a balance of nearly £100, while the entertainments committee hold a balance in the "Mutch Endowment Fund" of fully £14. The school of pharmacy fund now amounts to £400 after a grant has been paid over to the school. The usual grant of £9 for prizes to evening students of the school was again voted. The post-graduate class initiated by Mr. Bowen, head of the school of pharmacy, had a successful session. A leaflet showing the activities of the statutory pharmaceutical committee was issued along with the annual report, and Mr. Hay's answers to the many questions raised therein was felt to be likely to reduce complaints. An interesting exhibit at the meeting was a small booklet issued in 1847, giving the constitution and standing orders of the association, along with the list of books belonging to the library. Office-bearers for 1936-37 were elected as follows:—President, Mr. J. G. Muţch; Vice-President, Mr. G. L. S. Spence; Treasurer, Mr. A. A. Meldrum; Secretary, Mr. H. M. Dugan; Auditor, Mr. M. K. Watt; Members of the Executive, Mr. J. Farquhar and Mr. W. F. Hay.

Glasgow and West of Scotland

At Glasgow Central Police Court, on March 28, David B. Gaffney (39), described as a chemist's assistant, was sentenced to six weeks' imprisonment for having stolen five gallons of rectified spirit and other articles, the property of his employers.

A course of fourteen popular lectures on "Flowers and Plant Life" (supplemented by five excursions to districts near Glasgow), by Professor David Ellis, D.Sc., Ph.D., has been arranged at the Royal Technical College, Glasgow. The introductory lecture (free), with lantern illustrations, will be given on May 4, on "Curious Plants." The remaining lectures will be given on Thursdays and Mondays, from 7.30 to 8.30 p.m.

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A Cosmetic Centenary

N March 30 there was celebrated in London the hundredth anniversary of the birth of Johann Ludwig Leichner, a pioneer in the art of make-up whose name has become a household word wherever the theatre flourishes. Leichner, a brilliant and versatile man, began his career as an operatic singer, and had the distinction of filling rôles in some of Wagner's music dramas under the direction of the composer himself. In the 'sixties the materials used in make-up were often poisonous, and left a good deal to be desired in other ways. During an engagement at Wurzburg, Leichner discussed this problem with friends in the University, and the outcome was that they gave him facilities for research in their laboratory.

In 1870, after experiments extending over a year, he evolved formulas for creams, rouges and grease paints which were not only quite innocuous but also possessed keeping properties till then unknown. The supply was at first confined to Leichner's own requirements and those of his colleagues; but the reputation of the new products grew so rapidly that their maker decided to undertake mannfacture on a commercial scale in Berlin, and in 1873 he commenced business there. As time went on, Leichner cosmetics, grease paints and fettpowder were shown at international exhibitions and became world-famous; the proprietor was thus brought into touch with celebrities in many lands, and such stars as Patti and Bernhardt were among his guests. He died in 1912, leaving the business to his son, who extended the enterprise by appointing agents and establishing branch factories in England, France and other Continental countries, the United States, and the Argentine. Since the war of 1914-18 cosmetics have become a matter of

daily use for the majority of the fair sex, with the result that sales of Poudre Leichner (as the fettpowder is now called), lipstick, eye cosmetics and numerous other specialities of the house have increased extensively. An interesting detail of this expansion is that the output of the London factory, built by British capital and employing British labour, has during the past few years outgrown that of the parent business.

The London celebration of the centenary took the form of a luncheon at the Savoy Hotel, where a distinguished gathering enjoyed the sumptuous hospitality of the directors of L. Leichner (London), Ltd. Among those who accepted invitations were Miss Yvonne Arnaud, Miss June Inverclyde, Sir John Martin-Harvey and Mr. H. Gordon Selfridge. A bottle of perfume in an artistic carton was presented to each guest. Mr. John Drinkwater, who presided, gave the toast of the occasion in felicitous terms. Mr. S. Pollitzer, a director of the London house, replying, outlined the remarkable progress made since its formation, mentioning among other facts that during the past few years Messrs. Leichner have distributed over 2,000,000 booklets dealing with the use of make-up, and that during 1935 more than 3,000,000 lipsticks, with similar quantities of powders, creams, grease paints and so forth were sent out. Referring to Leichner Patti cold cream, named after the great soprano and still sold under the same name, Mr. Pollitzer read a brief passage from a letter written by Leichner to Patti about fifty years ago, advising her as to the right use of cosmetics and pointing out that the end desired was to achieve harmony of colour. Mr. Pollitzer's speech ended with thanks for the friendly co-operation the House of Leichner had experienced in this country.

Topical Reflections

By Xrayser

Your Editorial Article

on the Medicines and Surgical Appliances (Advertisement) Bill (March 28, p. 375), which was to come up for the second reading on March 27, but was adjourned because there were not forty members present in the House, summarises the attitude of pharmacists generally towards the Bill. There has been more than one attempt to draft this Bill. The earlier ones contained features which were objectionable to sections of the drug and proprietary trades; the present Bill can be accepted by all reasonable persons. I agree with you that care will have to be exercised in the wording of labels which are attached to foods which may be recommended to persons suffering from diabetes; for instance, it will be somewhat difficult to indicate where the diet ceases to be diet and becomes a medicine, particularly when the definition of "medicine" is that given in clause I (4).

The "Militant Union"

envisaged by a correspondent on p. 391 has a most intriguing sound, and on the face of it the suggestion that pharmacists should combine their present forces and get down to some action calculated to put the craft on a stronger footing than it is at present is a good one. There is, however, no suggestion by your correspondent as to how such a union would function, or what work it would do that is not being done at present by the Pharmaceutical Society, the N.P.U. and the P.A.T.A. It is not altogether a question of money: even if such an organisation had an income of £200,000 a year this would be useless, except to find fat jobs for officials, unless someone could be found to act as leader of the new force. We want men of vision to lift pharmacy out of the Slough of Despond into which it has fallen; if we had such, money would flow into the coffers of any body formed to make their ideals practical. And we want real unity in the rank and file also; I doubt whether we have it as much as we had ten or twenty years ago. "The fellow down the street" dominates the situation too much. We are too prone to wonder what he would do if we agreed to some concerted action; we might lose a bit of business, and some pharmacists believe it is worse

to lose business than their ideals. A similar state of affairs prevails in the wholesale and manufacturing trade. Efforts to agree upon some method of stopping the rot of "price cutting," for instance, are frustrated by a few who are determined not to let an order pass them, whether they make anything out of it or not. The pity of it is that union can be achieved; other trades are doing it.

The Uneasiness Felt

in the drug trade at the prospect of further legislation relating to dangerous drugs has been allayed by your forceful editorial on "Molehill into Mountain." Persons in authority do not always realise that the construction placed on their words by others less fortunately situated than themselves may be vastly different from the meaning intended. The letter to which you refer seems a case in point, and it was with no small measure of satisfaction that I learned from the C. \mathcal{E} -D. that the projected amendments were nothing more than alterations of form rather than of substance. The Pharmacy and Poisons Act, 1933, has created so much confusion of late that further restrictions seemed inconceivable. It is gratifying to find that amid the confusion in pharmacy at the present time the C. \mathcal{E} -D. refuses to be stampeded and still remains the champion of the rank and file.

"Do Branches Pay?"

can be answered by replying that it all depends on the branch and the amount of business done in it. That many chemists own several branches and are doing well out of them is true; but I contend that such cases are not common, and that the average branch only makes enough to pay the manager and perhaps enable the owner to buy on slightly better terms. The average branch is more of a nuisance to the owner than anything else, because its control takes him away from the parent business. The ideal, rarely realised, is to have a sufficient number of shops with suitable managers and for the owner to spend a certain amount of time with each every week; this presupposes that he has no parent shop where his presence is required for any length of time.

Legal Reports

Dangerous Drugs Acts.—At Bristol, on March 27, Mr. F. H. Moss, chemist and druggist, Whiteladies Road, Clifton, was summoned for not keeping "dangerous" drugs in a locked receptacle. It was stated for the defence that there was a pharmacist in the premises who was dispensing drugs when the inspector arrived. It was therefore necessary for the cupboard to be open. The case was dismissed under the Probation of Offenders Act on payment of 40s. costs.

Action Settled.—In the King's Bench Division of the High Court, London, on April 1, before Mr. Justice Singleton, a settlement of the action Stringer v. J. Chandler & Co. (Buckfast), Ltd., was announced. Mr. J. H. Wallington, K.C., for the defendants, said that the terms of settlement were endorsed on counsels' briefs, and the plaintiff asked for an order that the sum of £192, which was in court, be paid out to his solicitor without further authority. His lordship approved the settlement.

New Companies and Company News

P.C. means Private Company and R.O. Registered Office

Woodstains & Products, Ltd. (P.C.).—Capital £2,000. Objects: To carry on the business of manufacturers of and dealers in chemical and other stains, oils, waxes, gums, etc. S. A. Beards, Isbells, St. Mary's Road, Mortimer, Berks, director.

CITY AND COUNTY PHARMACY, LTD. (P.C.).—Capital £1,100. Objects: To acquire the business of chemists and druggists recently acquired and intended to be carried on by C. J. D. May, Olive May and A. E. Dinnage at 13 Abbotsbury Road, Morden, Surrey, as "City and County Pharmacy."

F. W. Ball, Ltd. (P.C.).—Capital £1,000. Objects: To carry on the business of manufacturers of and dealers in pharmaceutical, cosmetic and other preparations, etc. The first directors are to be appointed. Solicitors: Oppenheimer, Nathan, Vandyk & Mackay, 1/2 Finsbury Square, E.C.

Duratex Processes, Ltd. (P.C.).—Capital £3,000. Objects: To carry on any business connected with chemical processes and that of goods made by any chemical, scientific or other processes, to apply for and register or acquire the trade mark or trade name "Duratex." The first directors are to be appointed. R.O.: 37/8 Fenchurch Street, E.C.3.

Newton & Wright, Ltd. (P.C.).—Capital £50,000. Objects: To adopt an agreement with a company of the same name and Rupert F. W. Fincham, the liquidator thereof, and to carry on the business formerly carried on by the said company, and that of manufacturers and dealers in medical, surgical, electrical, x-ray, optical, photographic and scientific instruments and apparatus. R.O.: 72 Wigmore Street, W.I.

WOODLANDS CHEMISTS, LTD.—The company inform us that they are not issuing a report of the meeting of shareholders held last week.

SANGERS, LTD.—Ordinary shareholders are offered the balance of 142,000 ordinary shares of 5s. each authorised in January, 1935, at 22s. 6d. per share.

CITY PERFUMERY Co., LTD., 88 Newgate Street, London, E.C.I.—On the petition of Blom & Co., Artillery Lane, E., creditors, Mr. Justice Crossman, in the Companies Court on Monday last, made an order for the compulsory winding up of this company. Mr. Edgar, for the petitioners, stated that the petition had stood over to enable the company to call a meeting of its creditors on March 18. Nothing had happened since and he asked for the usual compulsory order. There was no opposition.

THE BRITISH DRUG HOUSES, LTD.—Directors' report and accounts for the year ended December 31, 1935, shows the trading profit for the year amounted to £59,766 3s. 8d., from

which must be deducted amortisation of leaseholds and depreciation of plant, etc., directors' fees and income tax, £15,768 4s. 2d., leaving a balance of £43,997 19s. 6d., to which is added £10,171 18s. 4d. brought forward from the previous year, making a total of £54,169 17s. 1od. After deducting the gross dividend on the preference share capital for the year, amounting to £13,137 10s. (paid less income tax), there remains a balance of £41,032 7s. 1od., which the directors recommend should be dealt with as follows:—Dividend of 5 per cent. on the ordinary shares (gross) £20,000 (payable less income tax), transfer to general reserve fund £10,000, leaving to be carried forward to next year a balance of £11,032 7s. 1od. As was the case a year ago, the figures for the year under review do not differ greatly from those of the previous year; and again a slightly increased profit is shown. The turnover is again higher. Home sales have increased; while export sales, including sales made by the subsidiary companies in their own countries, show a further advance, and this despite difficulties in many foreign markets. During the past year the company increased its authorised share capital from £642,000 to £750,000, by the creation of 108,000 new 5 per cent. Preference shares of £1 each, ranking pari passu with the previously existing preference shares. Meeting, April 7, at noon.

EVANS SONS LESCHER & WEBB, LTD.—The eleventh ordinary general meeting was held at Liverpool. Mr. J. Herbert Y. Evans (chairman of directors) presided, and was supported by Mr. T. Edward Lescher, O.B.E. (managing director), and Messrs. Harold E. Webb, I. V. L. Fergusson, C. E. M. Anderson, E. P. H. Lescher, C. E. J. Sendall and J. W. Wright. The directors' report and accounts for 1935 (C. & D., March 7, p. 272) were adopted. In the course of his speech the chairman said:—The margin of liquid assets over liquid liabilities is some (17 000 higher than last year. The company liabilities is some £17,000 higher than last year. The company in all its activities has enjoyed a satisfactory year's business. I think we can pardonably feel some gratification that the progressive increase in our profits during the past four years has vindicated the policy which we initiated ten years ago on the reconstruction of the company. Turning to details we have in the home trade experienced higher turnover alike from our Liverpool, London and Dubling Export markets I think can best be described as Houses. In all countries there is an increasing tendency to develop local manufacture; this is followed by higher—often prohibitive-tariffs. Nevertheless, in each market abroad we can record an increased turnover. The laboratories at Liverpool have been our pride for over one hundred years; while they have been consistently kept up to date, we are at present carrying through a somewhat extensive scheme to still further modernise them, and to provide the additional accommodation rendered necessary by the greater call on their resources. Charles Midgley, Ltd., our associated company, devoted to the production of medicated and toilet soaps, continue to make progress, and the sale of their products is a useful adjunct to our business. Ellesmere Works, Runcorn, established some twenty years ago for the manufacture of fine chemicals, has steadily grown year by year. Its success has resulted from excellence of manufacture following on intelligent research and careful administration. Evans' Biological Institute, Runcorn.—This is the offspring of what was known as the Incorporated Liverpool Institute of Comparative Pathology, founded some thirty-five years ago by the Liverpool University, in conjunction with this company, for the purpose of studying the production of biological products. Subsequently the Institute as such was liquidated and we took over the work as a commercial undertaking. For a number of years intensive and progressive research was carried on, and new products as they evolved were gradually put upon the market. The retiring directors, Messrs. H. E. Webb and E. P. H. Lescher, were reelected and the meeting terminated with a vote of thanks to the chairman and directors.

Gazette

Partnerships Dissolved

Bland, H., and Jones, D. C., 134 Southampton Row, 315 High Holborn, and 44 Woburn Place, London, "pharmaceutical chemists and druggists," under the style of W. Jones & Co.

Stock Exchange Prices

	, –						
£1 shares unless otherwise stated		Dec. 193	- 1	Feb	_	Mar.	_
	_		_		_		_
AN A TI I WAY TO ALL OUT			d.	s.	d.	s.	d.
41 D1-C 00/ D(-1	•••	23 26	9	24 27	9 1	23 26	9
		9	0	ΙÍ	9	13	0
Aspro, Ltd	• • •	20	0	19	4호	19	3 6
Break and Dilla Defended on shares	• • •	23 39	6	25 46	6	47	6
		40	6	44	0	44	0
	• • •	I	9	3	6	5	6
Plant 1-11 Commiss & Commission	•••	66 18	3	70 18	9	69 18	9
Boake (A.), Roberts & Co., 5% Pref.	•••	20	o	20	0	20	0
	• • •	49	6	56	6	55	6
Boots Pure Drug, 7% "A" Prefd. Ord. Boots Cash Chemists (S.), 6% "A" Pref.	•••	32 28 1	0 0½	32 29	9	32 29	9
D C11 Df1 O.1		20	9	27	o	28	3
Bovril, Ord	•••	27	3	28	3	27	9
TD 101-1 C 11 O-1 1	•••	18	I 1 1 1 2 1 2	20 4	9 1½	20 4	9 1½
Deitial Descriptions The Ord		18	0	21	3	20	9
British Glues & Chemicals, 4s. Ord.	•••	.7	$7\frac{1}{2}$	8	0	8	9
Builded Common Ond	•••	48 113	9	49 123	0	47 93	6 0
		3	0	3	4 1/2	3	3
Burt, Boulton & Haywood, Ord	•••	19	6	19	3	22	0
Callend Circumst & Walt Ond	•••	108	9 :	115	0	115	0
Cooper, McDougall & Robertson, Ord.		38	9	36	9	35	0
	•••	31	9	31	6	30	0
=10/ Dunf	•••	5 I 26	0 ½ 6	26	3	5 26	9
		\$15		\$15		\$16	
		9	6	10	3	10	0
Evans Sons Lescher & Webb, Ord. 6s. 8 shar		4	3	4	6	5	0
6% cum, part, Pr		7	6	8	0	7	6
(3)	• • •	25	0 7½	26	9	26	9 7½
71% Cum. Pref		26 26	6	27	0	3 27	0
Caratagas Italian	•••	7	6	7	3	7	6
	•••	2 9 5 7	6	30 58	6 3	29 56	0
Grout'& Co., Ord	•••	25	0	25	6	27	3 6
Hodders, Ord. Is	•••	0	4 ½	0	9	0	9
Ilford, Ltd., Ord 6% Pref	• • •	26	3	34 26	9	33 26	3
Imperial Chemical, 7% Pref Ord	•••	33	9	34	I ½	33	3 6
	•••	37	0	40	0 7½	38	
Internal Community Transportation 60/ Deep	•••	8	6	9		8	4 ½ 3
Kent (G. B.) & Sons, 5\frac{1}{2}\% Pref Knight (John), 25\% Prefd. Ord Laporte (B.) & Co., Ltd., Ord Lever Bros., Ltd., 7\% Pref "" 8\% Pref 20\% Prefd. Ord. f.I		3	0	2	6	1	9
Knight (John), 25% Pretd. Ord	•••	116	3	103	9	102	0
Lever Bros., Ltd., 7% Pref	•••	32	3 6	33	0	31	9
,, 8% Pref	• • •	3 3		33	6	32	6
Lewis & Burrows, Ord	•••	77 21	6	80 21	3	80	0
60/ Duck	•••	21	3	21	3	22	3
Liebig S Ext. of Meat, Old. £3	•••	£12	12	£I	6 <u>1</u> 0	£I	54
Macleans 6% Red. Pref Mellin's Food, 6% Pref	•••	21	3	22	6	2 I 4	$\frac{7\frac{1}{2}}{6}$
Nathan, J. (Glaxo), 7% Pref		24	6	23	9	24	0
Nathan, J. (Glaxo), 7% Pref 8% Prefd. 10s.	• • •	15	0	14	6	13	9
Pears (A. & F.), 5% Deb. £100		5 £11	2	5 £1	7½ 10	£11	9
Reckitt & Sons, Ord	•••	115	0	118	9	113	9
Salt Union, Ord	•••	23	6	45 24	6	45 24	0
Sangers, Ord. 5s	•••	32	6	33	9	33	3
Comiton Tourst val/ martin Duct	•••	30	0	30	0	29	9
Spratt's Patent, Ord	• • • •	76	9	81	6	70	3
Stevenson & Howell, 61% Cum. Pref.		26	3	26	3	26	3
United Glass Bottle Man., Ord	•••	44	9	44	0	44	0
Veno Drug Co., 8% Pref Virol, Ltd., Ord	• • •	27	9	26 26	3	26 25	3 7½ 6
., 7% Pref		25	6	25	6	25	
White (A. J.), Ltd., Ord. 10s	•••	21	0	20	9	20	6
., Ord. 58	• • •	30 22	9	31 26	9	31 26	3
Woodlands Chemists, Ord. 5s		2	9	2	9	I	9
Wright, Layman & Umney (1932), 7% cur Pref	m.	22	6	23	9	24	9
		0	3	0	3	0	3

Insurance Act Dispensing

Record of matters concerning Chemists' interests in the National Health Insurance Acts.

ENGLAND AND WALES

Lancashire (No. 4 Area).—Lancashire Prescription Bureau (No. 4 area) states that the total prescriptions issued from July 1 to September 30 in the area numbered 518,765, at a prescription cost of £17,487, compared with 497,063 prescriptions and £16,692 for the corresponding quarter of 1934. The ingredient costs for three years were:—1935, £8,059; 1934, £7,650; 1933, £7,987; and dispensing fees £9,427, £9,041 and £9,291 respectively. The total average cost per prescription for the three years was 8.09d., 8.06d. and 8.09d. The district with the largest number of prescriptions was Oldham (86,116, average cost 7.96d.) and the smallest Westmorland (10,212, average cost 9.40d.). Bolton, with 7.70d., had the lowest average cost. A member called attention to the fact that Blackburn had the highest average cost per insured person (10.52d.).

North-East Midlands.—The annual general meeting of the Joint Committee of the North-East Midland Prescription Bureau was held at the Committee's offices in Sheffield, recently. Mr. H. G. Toy, chemist and druggist (Derby), was elected Chairman for the ensuing year and Mr. C. Dewing, chemist and druggist (Grimsby), Deputy Chairman. The total number of prescriptions admitted during 1935 was 4,190,668, compared with 4,065,063 for the previous year. The priced value of prescriptions was £137,394, and the number of accounts certified for payment 11,520. In addition 183,796 prescriptions of ascertained value of £5,918 were dealt with in connexion with certain Public Assistance Committees.

Smethwick.—At a recent meeting of the Smethwick Insurance Committee it was reported that the number of insured persons included in the register of the Committee as entitled to medical benefit on January I was 38,647, compared with a total of 38,179 on January I, 1935. The Pharmaceutical Service Subcommittee reported upon a test prescription for mist. phenazoni co. in which there was a deficiency of 12 per cent. of phenazon., 15.7 per cent. of sodii salicyl., and 64 per cent. of liq. ammon. aromat. The chemist and his manager submitted that the phenazone was first weighed, then transferred to paper and thence into the bottle. The sodii salicyl. was dealt with similarly, the same piece of paper being used. It was stated that at the time the atmosphere was very damp, and that consequently a portion of the powders would be likely to adhere to the paper, thus accounting for the deficiencies. The chemist stated that he usually bought his supplies of this in the strength required for dispensing prescriptions in the National Formulary. He had also had in stock at one time, however, a bottle of I in 3 solution, and apparently that bottle, when empty, had been filled up from a container containing the normal strength solution. In dispensing the prescription the manager regarded the solution as I in 3, as labelled on the bottle, thus explaining the deficiency disclosed. The Subcommittee did not regard these explanations as satisfactory and recommended that the Minister of Health be asked to impose a penalty of £2 2s.

Wiltshire.—At a recent meeting of the County Insurance Committee it was decided to caution two chemists who had supplied deficient medicine. In another case, in which the Committee had recommended that a chemist should be removed from the panel on account of supplying deficient medicine, it was reported that the Minister of Health had now intimated that a fine of £2 would be an adequate penalty. Mr. A. E. Harding criticised this action; he said that on a previous occasion the chemist in question had been find £2. It was absolutely useless for members to come to that meeting, go carefully into cases, and come to decisions, and then for the Ministry to act as it had done. He suggested that the Committee should draw up a report and submit it to the Ministry. The Chairman: We withdrew the representation of removal from the panel after a communication from the Ministry, and acting on that the Ministry have imposed a fine of £2. Mr. F. Beer said that the Committee withdrew its representations for removal from the panel on the ground that the Ministry had an alternative way of dealing with the matter appropriately and adequately. It had dealt with it, in the Committee's appinion, inappropriately and inadequately. It was eventually decided to send a resolution of protest to the Ministry.

National Pharmaceutical Union

Executive Meetings

MEETINGS of the Executives of the National Pharmaceutical Union and Chemists' Defence Association were held at 4 and 5 Queen Square, London, W.C.I, on March 25, Mr. S. J. Stearn in the chair.

Drug Testing Scheme

The Executive approved a list of the proposed re-allocations of tests in revision among the various insurance committees.

APPLICATIONS FOR THE C.F. LIST

Applications from the following firms were accepted:—J. Richardson & Co., Ltd., Leicester; McClure Young & Co., Ltd., London, N.W.10; J. Thompson, Ltd., Liverpool; J. W. Simpson, Ltd. (iodine preparations), London, W.C.; C. R. Crosskill & Sons, Norwich; Arthur H. Cox & Co., Ltd., Brighton; Red Bank Chemical Co., Edinburgh; Warrick Brothers, Ltd., London.

SHOPS (SUNDAY TRADING RESTRICTIONS) BILL

The Executive had felt that the provisions of this Bill would impose a heavy burden on chemists who had to open for dispensing, and it had decided to table an amendment providing for the exemption of registered chemists. The parliamentary agent had been instructed accordingly, and had taken the necessary action. The Executive received a letter from the secretary of the Pharmaceutical Society saying that the Society could not agree to any exemption for chemists from the operation of the Bill, and he was sending a letter to the Home Office to that effect. The Executive arranged for its chairman and secretary to interview the president of the society and its secretary to discuss the matter.

MEDICAL AND SURGICAL APPLIANCES (ADVERTISEMENT) BILL

This Bill received the attention of the Executive, and instructions were issued regarding any amendments unfavourable to chemists which might be brought forward. (See p. 393.)

C.D.A. Matters

The secretary reported that there were thirteen cases outstanding since the last meeting of the directors, but four of these might be considered closed, and two had been settled:—Hair lotion caused blistering; claim settled by payment of £17 17s. Damage to car caused by cycling errand-boy; claim settled for £2 as od

Eight new cases had arisen during the month, and the following settlements had been effected in regard to six of these:—Wrong shade of hair dye supplied; claim settled for £2 2s. Olive oil contaminated with camphor oil; claim settled for f1 is. Injuries caused by fall over step; claim settled for IIs. Coat torn on shop door; claim settled for 4s. 6d. Window of neighbouring shop broken by errand-boy; claim settled for 14s. 6d. Damage to car caused by cycling errand-boy; claim settled for f1 5s.

boy; claim settled for £1 5s.

The secretary reported that a member had been defended in respect of a summons for selling Parrish's food deficient in ferrous phosphate. The summons had been dismissed. Other cases were also reported.

N.P.U. Annual Meeting

The fifteenth annual meeting of the National Pharmaceutical Union was held at 4 and 5 Queen Square, London, W.C.I, on March 24, Mr. S. J. Stearn in the chair.

REPORTS ADOPTED

THE CHAIRMAN presented the report and dealt briefly with the individual items. He then moved the adoption of the report, which was seconded by THE VICE-CHAIRMAN (Mr. Bryan) and carried unanimously.

In moving the adoption of the account of income and expenditure, balance sheet and auditors' report, THE TREASURER (Mr. A. R. Melhuish) referred to the expenses incurred in connection with the Chemists' Friends scheme, and said that if it was necessary to expend money on this movement the Executive would do so with pleasure, and he hoped with profit to the members. The motion was seconded by Mr. Hobson and carried.

ALTERATIONS TO RULES

The Chairman stated that the Conference of Branch Delegates had considered and approved the alterations to the Rules for submission to the meeting, and had recommended a modification of Rule 58. The adoption of the Rule as altered was moved by Mr. Forster, seconded by Mr. French, and carried unanimously.

[Rule 58 now reads:—"Members' conferences shall be held whenever the Executive Committee deem necessary. The representation at such conferences to be in the proportion of one delegate for every complete 100 members included in the electoral area. Branch conferences shall be held whenever the Executive Committee deems necessary; the representation at such conferences shall consist of one or more delegates from each branch. The Executive Committee shall have power from time to time to fix the basis of appointment for the delegates and the method of voting at such conferences."]

C.D.A. Annual Meeting

The thirty-fifth annual meeting of the Chemists' Defence Association was held at 4 and 5 Queen Square, London, W.C.I, on March 24.

REPORTS ADOPTED

The Chairman, in presenting the report, said that he was sure that after reading it every member would realise the very important and comprehensive indemnity cover provided by the C.D.A. He referred to the amazing variety of the claims, and said that the secretary (Mr. G. A. Mallinson) was an adept at dealing with people who wished to make more out of claims than was necessary or reasonable. Legal and personal inquiries from members were always dealt with efficiently, and he paid a tribute to the Association's solicitors. He moved the adoption of the accounts and balance sheet, and the report of the directors and auditors. This was seconded by Mr. Bryan and carried unanimously.

ALTERATIONS TO RULES

The Chairman informed the meeting that the suggested alterations had been considered and approved by the Branch Delegates' Conference for submission to the meeting. A list of the alterations had been circulated. The adoption of the alterations to the Rules was moved by Mr. Bryan, seconded by Mr. French, and carried.

RE-ELECTION OF DIRECTORS AND AUDITORS

The Chairman stated that according to Rule 18 only the members of the Executive Committee of the N.P.U. were eligible for election as directors of the C.D.A. It was moved by Mr. Forster, and seconded by Mr. Hobson, that the following directors be re-elected:—Atkins, E. A.; Atkinson, W. W.; Bryan, D. A.; Davies, B. Pugh; Dobson, A.; Evans, J.; Forster, W.; French, J. E.; Gilleghan, H.; Hague, J.; Hearle, J.; Hobson, C. W.; Marshall, H. H.; Melhuish, A. R.; Scholes, W. I.; Stearn, S. J.; Yeates, C. J. The motion was carried. Messrs. West and Drake were re-elected auditors for the ensuing year.

VOTE OF THANKS

Mr. Bryan proposed a hearty vote of thanks to the chairman (Mr. Stearn) for the able manner in which he had presided over the proceedings during his twelve months of office; he had allowed much time for discussion, without wasting any. Mr. Stearn had a keen sense of humour, which had often proved useful during lengthy and tiring discussions. Mr. Stearn's sense of fair play and his unfailing courtesy had been greatly appreciated by the directors. This was seconded by Mr. Atkins, supported by Mr. Evans, and carried with applause.

appreciated by the directors. This was seconded by Mr. Atkins, supported by Mr. Evans, and carried with applause. Mr. Stearn thanked the meeting. He said he had enjoyed his term of office, he greatly appreciated the loyalty and business acumen of the directors, and he thanked them heartily for the way in which they had helped him. In conclusion, Mr. Stearn paid a tribute to Mr. Mallinson and the staff for the high standard of efficiency with which they carried out their work.

THE SECRETARY, in thanking the chairman on behalf of the staff, said that they would try to continue to deserve that confidence.

AT THE CONNAUGHT ROOMS -

North London Pharmaceutical Association

Annual Dinner



MR. J. DOWNING Cornish President No I



MR. J. HEAKLE

Cornish President No 2



said the Chairman, MR C.W.ANDREW

MR.G.A.STEEL, gloomily
"We have lost a lot —

(and that was before the Gd National/)



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MRS H. SKINNER

a Northern Light



After Dinner Speeches

Warwickshire

The annual dinner of the Warwickshire branch of the Pharmaceutical Society was held at Coventry on March 26, the chairman (Mr. W. Nundy) presiding. Colonel W. F. Wyley, giving the toast of "The Pharmaceutical Society," thought the Society stood higher in the esteem of Government circles than it had ever done. Sometimes he thought pharmacists were not recognised by the community as they ought to be. Mr. W. J. Beardsley (a member of the Society's Council) said the Council did not regard the Home Secretary's action in regard to the Poisons Board's recommendations from a selfish motive. Pharmacists wanted no monopoly, but were out for the safety of the public. They had secured that consideration should be given to the same efficient and satisfactory inspection of licensed poison sellers' premises as that to which pharmacists would be subject. He added that he wanted the medical profession to forget the term "prescribe." He wanted them to "diagnose" and the chemist to "dispense." In response to the toast, "The National Pharmaceutical Union," Mr. H. H. Marshall (member of N.P.U. executive) said he hoped that before long they would be able to present a scheme in connexion with the Chemists' Friends scheme which would be acceptable both to manufacturers and retailers and enable them to bring back into chemists' shops those things which they had been trained to handle, but which had been elsewhere so long. Replying to the toast of "The Guests," proposed by Dr. E. G. Bryant, Capt. W. F. Strickland, M.P., expressed his support—to which he is giving active effect in the House—for pharmacists in their opposition to being included under the provision of the Sunday Trade Restriction Bill. An offer by Colonel W. F. Wyley to provide a chairman's badge of office in memory of many happy memories was gratefully accepted.

Pharmaceutical Employees

The first dinner of the Association of Pharmaceutical Employees, held at the National Trades Union Club, 24 Oxford Street, London, W.C.1, on March 26, was restricted to fifty diners. Mr. A. Bernard Mathewson (chairman, pharmaceutical advisory committee) occupied the chair and was supported by Mr. G. Maurice Hann (general secretary) and Mr. W. Atkinson descretary, pharmaceutical advisory committee). The guest of honour was Mr. Hannen Swaffer. The first speaker was Mr. Hann, who described the progress made by the Association. He had assisted, he said, at its inception, when, in order to test the pertinacity of would-be members, he had drawn attention to every sort of obstacle. In fourteen months, twelve sections had been set up in principal towns and minimum rates of pay for various grades of employee had been agreed upon by a central committee. A bulletin had been published, to be followed at an early date by a second, which it was hoped would be letterpress-printed. Reports from the branches indicated renewed activity during the previous fort-night, with successful meetings in Plymouth, Sheffield and Birmingham. The speaker closed with a word of gratitude towards Mr. Hannen Swaffer for having been the first journalist to give any publicity, in the national press, to the Association. Mr. Swaffer, who followed, declared that members were faced with the most difficult task encountered by trade unionists—that of organising the "black-coat" workers. Nevertheless, he said, the task was supremely worth while, especially as trade union organisation among artisans had reached its virtual limits. He gave encouraging accounts of the successes achieved by the National Union of Journalists, Actors' Equity, and an organisation of bank clerks, and declared that, despite setbacks, members' efforts, like "all decent human motives," could never ultimately fail. After speeches by Mr. Mathewson and Mr. Hiscocks, Mr. Atkinson announced that Mr. J. P. James and himself had been nominated by the Council of the Association as candidates in the forthcoming Pharmaceutical Council election. While disclaiming any profound knowledge of trade unionism, he realised it was essential that employees should unite in their common interest, as did the employers. An instance was the Bill, at present under discussion in the House of Commons, on the subject of Sunday trading.

North London

The North London Pharmaceutical Association has from its inception been recognised as different from the orthodox pharmaceutical communities. The twenty-fourth annual dinner at the Connaught Rooms on March 26 did not belie this reputation. There were over 150 present, and Mr. C. W. Andrew (president) was in the chair for the second time. Mr. Andrew was the first chairman of the Association, and two fellow Cornishmen (Mr. J. Downing and Mr. J. Hearle) were at spur tables, where were also two pharmaceutical councillors (Mr. Herbert Skinner and Mr. J. C. Young) likewise Mr. D. Anderson and Mr. G. A. Steel. As usual, the majority of those present were retail pharmacists in business in the North London area, but at the top table Mr. Andrew had supporting him, among others, Mr. Thomas Marns, Dr. C. H. Hampshire, Mr. C. A. Noble, Mrs. J. K. Irvine and Mr. C. E. Corfield. An excellent dinner having been disposed of, Mr. Steel proposed the toast of "The Pharmaceutical Society." He had been asked to do this, he said, but he did not understand why, as he knew very little about the Society. Since the pleasurable thrill he had of being called up from the "funking form" at the Square and being shaken by the hand, his only dealings with the Society had been in connexion with the payment of his annual subscription. They were paying up, he said, all the time, but so far as he could see getting nothing for it. As a matter of fact, it seemed that chemists were being asked to give up more and more all the time, and during the past three or four years they had given up so much that soon there would be nothing left. They were supposed to be strongly represented on the Poisons Board, yet pharmacists generally had no information as to what was happening to the Board's recommendations as regards the sale of poisons. On the other hand, he learned from a trade journal that the Grocers' Federation were very well satisfied with the result of their efforts to secure recognition in the sale of poisonous substances. After the harm was done there was, of course, an interview at the Home Office, but the Home Secretary merely sent a deputy, who said some very nice things to the deputation but could give no undertaking that the list would be altered. He hoped the presidentelect of the Society, who was with them that evening, would give them some enlightenment on this subject and an assurance, if there were no hope of the reserved list of poisons being increased and the number for listed sellers decreased, that the Council would at least make sure that in future pharmacists would hold what they have. In his reply Mr. Marus adroitly avoided the controversial conundrums put by Mr. Steel. He reminded Mr. Steel that his Association had two capable representatives on the Council (Mr. Skinner and Mr. Young), who would no doubt be quite willing to deal with all the points he had raised. Another innovation was the proposition of the principal toast of the evening—"The North London Pharmaceutical Association"—by Mrs. Jean K. Irvine. In the hands of so experienced a thinker and speaker on pharmaceutical affairs, this was well done. The reason and the justification for so many associations was, she said, that they were the branches which provided stimulus, light and life to the parent tree. North London was particularly fortunate in its officers: Mr. Andrew was president for the second time, Mr. Young was on the Council, and, of course, one never thought of North London without thinking of Mr. Skinner. Replying, Mr. Andrew alluded to the fact that the toast had been proposed by a lady, and he felt sure that the fashion which North London had set would soon be followed by other associations. After a tilt at pharmacists who grumble privately at the Pharmaceutical Society but decline to voice their complaints publicly, he dealt with the coming Council election, advising everyone to scan the list of candidates carefully. The Victor Ludorum cup for the season, the Selo cup for 1935, and the replica cup for 1933 were presented to Mr. J. Deas. The Victor Ludorum replica was presented to Mr. J. J. Gibson, and Maw's shield spoons were given to Messrs. Deas, Felton, Gibson, Honiatt, Price and Swanston. The Mayor and Mayoress of Wandsworth (Mr. and Mrs. Keall) joined the gathering during the dance.

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Trade Notes

STA-BLOND SHAMPOOS.—A new Sta-blond £100 cash prize public competition is announced in our advertisement pages. Intensive Press advertising is in progress.

WILCOX, JOZEAU & CO. (FOREIGN CHEMISTS), LTD., North Circular Road, Cricklewood, London, N.W.2, ask us to announce that Cachets Faivre Brand do not contain amidopyrine.

New fur Puffs.—Vernon Powell, Ltd., 4-5 Love Lane, Wood Street, London, E.C.2, are offering a new type of fur puff on advantageous terms. Full details are given elsewhere in this issue.

Pharmacognosy map.—Mr. A. R. G. Chamings, Ph.C., Kimberley Road, Leicester, has published a new edition of his pharmacognosy map modified in accordance with the new examination syllabus.

OLIVE OIL.—In view of the present situation with Italy, Italian olive oils are not available, and in this issue Fredk. Boehm, Ltd., 17 Jewry Street, London, E.C.3, announce that they are able to offer Crown of Aragon olive oil, which is described as having the same characteristics as genuine Lucca oil. The oil is issued in barrels, drums and tins.

REVISED PRICES FOR HALMAGON.—Tonicity Laboratories, Ltd., 20-24 Emerald Street, London, W.C.I, announce a special bonus of thirteen to the dozen to display Halmagon, and in addition new retail and trade prices came into force on March 2. A new trial carton in attractive display outer has been introduced and full details are given in our advertisement pages.

New caustic pencil.—Johnson & Sons, Manufacturing Chemists, Ltd., Hendon Way, Hendon, N.W.4, have introduced an attractively presented caustic. The caustic point is mounted in a small cap which screws into the holder, and points are packed in glass tubes. The complete pencil is in a form convenient for carrying in the vest pocket like a fountain pen, a clip being attached for this purpose.

Cutex advertising material.—J. C. Gamblés & Co., Ltd., 211-215 Blackfriars Road, London, S.E.1, who are distributors of Cutex preparations, have sent us a specimen of the mebroadsheet advertising Cutex preparations. This is handsomely printed in black, red and gold on art paper, and in addition to carrying illustrations of the products it gives a complete price list, together with specimen orders. A special April bonus offer is made on conditions, details of which are obtainable on application.

Persodent tooth powder.—Persodent, Ltd., Park Royal



Road, London. N.W.10, have recently introduced Pepsodent Tooth Powder, and an advertising campaign in the public Press commences on April 6. To promote sales an attractive counter card is issued into which three tins of tooth powder may be fitted, two of the small size and one of the large. This introductory package, which is illustrated herewith, is being distri-buted to every retail chemist in order that they may be able to make prompt sales of this new product. Chemists are

invited to write for full details.

Rossium.—Coates & Cooper, Ltd., 94 Clerkenwell Road, London, E.C.I, inform us that they have recently introduced a new preparation described as Rossium which is used for the alleviation of the withdrawal symptoms of opium derivatives and in alcoholism. Rossium is administered orally in the form of capsules which are packed in containers of 75. Literature is available on application.

REDEX FOR SLIMMING.—Chemical & Natural Products, Ltd... Thames House, Queen Street Place, London, E.C.4, have introduced a new product for slimming, which is described as Redex, for external application to the body. Details are given elsewhere in this issue.

Brylcreem.—Chemists are already familiar with the attractive display material issued by the County Perfumery Co., North Circular Road, Park Royal, London, N.W.10, who are the proprietors of Brylcreem. The most recent addition consists of a display case carrying twelve dummy tube cartons of Brylcreein hair dressing. It is handsomely printed in colour and should be an efficient sales-bringer. A specimen may be obtained on application.



VINOLIA PRODUCTS.—Vinolia Co., Ltd., Bebington, Cheshire, have recently issued a handsome new price list printed in blue and yellow with gold embossing, full details of generous bonus offers being given on a folder which is enclosed. The bonus offers refer to Vinolia soap, shaving stock, talcum and lypsyl lip-stick. Regular and intensive advertising in the Press maintains public interest in these well-known products.

Unbreakable glass.—In a recent issue of "The British Medical Journal" attention was directed to glass vessels which were described as "unbreakable." We are informed by The United Glass Bottle Manufacturers, Ltd., 40-43 Norfolk Street, Strand, London, W.C.2, that while the bottle referred to is extremely strong and will withstand rough treatment, it is not claimed that it is unbreakable, although the experience of the users has apparently suggested this attribute. The bottles are intended for transport of pathological specimens.

Mandelic acid.—A new product of mandelic acid has been issued by Boots Pure Drug Co., Ltd., Nottingham, in the form of Neoket Compound Mandelic Acid Granules. This product is agreeably flavoured. It consists of effervescent granules containing mandelic acid and sodium acid phosphate which give a complete treatment for infections of the urinary tract. It is free from ammonium chloride which has certain disadvantages. This preparation is of special interest in that patients may usually be permitted to treat themselves with very little medical supervision. In each two teaspoonfuls dose there are gr. 45 of mandelic acid, gr. 25 sodium bicarbonate, gr. 30 acid sodium phosphate, gr. ½ soluble saccharin and flavouring oils. Neoket is supplied in bottles containing 6 oz. approx., and is sufficient for seven to eight days' treatment. It is stated that Neoket has been subjected to clinical trials by several specialists who found no ill effects and, in addition, sterile urine was obtained after seven to eight days. Messrs. Boots also issue mandelic acid and sodium mandelate in 4 oz. and 8 oz. bottles.

"C. & D." Retail Price List

THE index price for drugs during the month of March advanced by 0.4, the new figure being 147.4, as compared with 147.0 in February and 144.6 in March 1935. In surgical dressings occurs the first change for many months—an increase from 136.2, the figure in both February 1936 and March 1935, to 136.5.

In the current list some additions of new drugs have been made. The most important change, however, is the inclusion of indications of sales restrictions under the Poisons Act, 1933, and the Poisons List and Rules which come into operation on May 1. The letters and numerals employed are those used in The Chemist and Druggist "Poisons Guide" and extended list of poisons, to which reference is advisable before sales are effected.

Births

Notices for insertion in this column must be properly authenticated

GILLESPIE.—At Park Crescent Nursing Home, Middlesbrough, on March 24, the wife of Peter Gillespie, chemist and druggist, of a son.

Tew.—On March 22, Phyllis, the wife of F. Leo Tew, M.P.S., "Watergate," Battlefield Road, St. Albans, of a daughter.

YARDLEY.—At "Kildonan," Main Road, Gidea Park, Essex, on March 26, Madge, the wife of John J. Yardley, Ph.C., M.P.S., of a son.

Marriages

Ruby Wedding

MOORE—CALDER.—At St. Luke's Church, Bold Street, Liverpool, on March 28, 1896, Frederick William Moore, to Margaret Calder (see "Personalities").

Deaths

Davies.—On March 28, Mr. Peter Hughes Davies, Ph.C., 62 High Street, March, aged eighty-three. Mr. Davies, who was a native of March, succeeded his father in the pharmacy. About four years ago he disposed of both his businesses. His sterling character and sympathetic disposition won for him a large circle of friends. He leaves a widow, four sons and three daughters.

NEVILLE.—On March 24, Mr. Egbert Neville, Ph.C., 83 West Street, Fareham, aged sixty-six. Mr. Neville had latterly been assisted by his son, Mr. N. E. Neville, Ph.C., who is continuing the business.

Norwood.—At Wath-on-Dearne, on March 25, Mr. John Percy Norwood, Ph.C., aged sixty-five. Mr. Norwood was a past-president of the Sheffield Branch of the Pharmaceutical Society, and a member of the West Riding Pharmaceutical Committee. He purchased his business forty-two years ago, and last year took his son, Mr. P. E. Norwood, into partnership. The Sheffield Branch of the Pharmaceutical Society was represented at the funeral.

PETAVEL.—At Bushy House, Teddington, on March 31, Sir Joseph Ernest Petavel, D.Sc., F.R.S., Director of the National Physical Laboratory, since 1919, aged sixty-two. Sir Joseph Petavel carried out important research in physics, chiefly on high temperature conditions, at Manchester University.

SPENCE.—At 26 Royal Circus, Edinburgh, on March 23, suddenly, Dr. Edward Spence. Dr. Spence was the third son of the late Dr. Robert Spence, J.P., Linlithgow. He qualified as a chemist and druggist in 1897, at the age of twenty-one, and after serving in the pharmacies of his mother, Mrs. Christina M. Spence, chemist, Linlithgow, took up medicine, obtaining the Scottish triple qualification, and started practice in Edinburgh. He held the appointment, among others, of medical officer for the Parish of St. Stephen's, and was held in high esteem for his genial and kindly nature. Dr. Spence was a burgess and freeman of the Royal Burgh of Linlithgow, a member of the Ancient Incorporation of Guildrymen and of the Ancient Fraternity of Dyers, and an honorary member of the Willow Tree Lodge of Tree Gardeners. He took a great interest in the annual Linlithgow "Riding of the Marches." The funeral took place at Linlithgow Cemetery on March 26. The chief mourners were Mr. Alexander Spence, M.P.S., Mr. John W. Spence, J.P., Mr. W. W. Spence, M.P.S., Dr. R. C. W. Spence (brothers), Captain Robert Spence, R.D. R. C. W. Spence (brothers), Captain Robert Spence, R.D. R. C. W. Spence (brothers), Captain Robert Spence, R.D. Dougal, South Africa (cousin), and Mr. J. Smith (cousin). The assistants of Spence & Co., chemists, Edinburgh, paid a last tribute of respect. Floral tributes were received from numerous wholesale firms, and several members of the Pharmaceutical Society were present at the interment.

Personalities

Mr. J. B. Bray, M.P.S. (J. Bray (Chemists), Ltd., Crowborough), has been elected president of the newly formed Crowborough and District Chamber of Commerce.

MR. J. M. GULLAND, F.R.S., has been appointed to the Sir Jesse Boot Chair of Chemistry at University College, Nottingham, in succession to Professor F. S. Kipping, who is retiring.

The President of the French Republic has been pleased to confer upon Sir Henry Wellcome, LL.D., F.R.S., la Croix d'Officier de la Légion d'Honneur. This decoration is a further tribute to British medical and chemical research, to which Sir Henry has made many notable contributions.

Mr. J. W. Phillips, chemist and druggist, Dewsbury, who has been elected president of the local chamber of trade, is the head of the firm of Robert

the head of the firm of Robert Gledhill, chemist, Westgate. He was apprenticed to Mr. W. Stead, Heckmondwike, who many years ago was himself apprenticed to a former prominent Dewsbury chemist, Mr. C. G. Gloyne. Mr. Phillips went to Dewsbury twenty-three years ago, and was associated with the late Mr. Robert Gledhill up to the latter's death.

MR. T. GEOFFREY LAWLEY, M. P. S. (representative of Ayrton, Saunders & Co., Ltd., Liverpool), has changed his address to Sefton House, Grindley Lane, Blythe Bridge, Stokeon-Trent. Telephone: Blythe Bridge 156.

Mr. F. W. Moore, whose ruby wedding is announced on this page has been for fifty-five



MR. I. W. PHILLIPS

years on the staff of Evans Sons Lescher & Webb, Ltd., and has represented the company in Scotland, Cumberland and Lancashire.

Business Changes

Mr. A. E. Grimwade, chemist and druggist, has taken premises in the new*Prudential Chambers, Colchester.

With the approval of the Board of Trade, the title of Matthews & Wilson (1931), Ltd., has been changed to Matthews & Wilson, Ltd., as from March 21, 1936.

Mr. John Keall, chemist and druggist, has purchased the business at 106 High Street, Wandsworth, London, S.W.18, lately carried on as Hopkins Drug Stores.

S. Brannan & Sons, Ltd. (manufacturers of clinical thermometers) have transferred their registered offices to Clinithern Works, 30-32 Havelock Street, Forest Hill, London, S.E.23. Telephone: Forest Hill 5162.

Coming Events

Monday, April 6

Paisley and District Chemists' Association, Y.M.C.A., Paisley, at 8 p.m. Address by Mr. A. B. Gilmour (Central Pricing Bureau).

Wednesday, April 8

Harrow and District Branch of the Pharmaceutical Society, Gayton Rooms, Harrow, at 8.30 p.m. Mr. J. Hearle (a member of the N.P.U. Executive) on the Chemists' Friends scheme.

EXHIBITIONS.—Very Cold Temperatures, Science Museum, South Kensington, London, S.W.7 (open till May 31). National Trades and Industrial, Birmingham (open till April 24). Ideal Home, Olympia, London, W.14 (open till April 18).

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All users of the C. & D. Retail Dispensing Price List require a copy of this Formulary. It brings together the formulas for unofficial preparations, the prices of which are quoted in the Price List. It is a choice collection of good formulas for articles in everyday request by the public.

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Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated.

H/20. Bovex ampoules W/31. Chymol antiseptic balm 8/31. Golden Medal tooth

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dogs (non-starvation treatment)

F/16. Picochrome
C/30. Pyramid suppositories
B/24. Soberto (alcoholic treatment)
K/31. Soldicrs and Sailors disinfectant
S/30. Streamline perfumes
E/31. Warfly cattle spray

THE

CHEMIST AND DRUGGIST

VOL. CXXIV.

April 4, 1936

NO. 2930

Pharmaceutical Society Finance

THE financial statement for the year ended December 31. 1935, was presented at the monthly meeting of the Council of the Pharmaceutical Society on April 1. In previous years it has been our usual custom to contrast the current year's statement with that of the previous year. On this occasion, however, owing to the fact that the accounts have been presented in a new form, it is hardly possible for a comparison to be made. According to the treasurer (Mr. E. T. Neathercoat) the Council of the Society is working on a new system of estimates, the present form having been introduced as a means of assisting standing committees to compile their estimates. One of the objects, apparently, has been to provide more information for members. This appears to have been done, and provided that no further change is made in presenting the accounts in future years, it may be that members will be able to follow the financial statement with a better understanding than seems to be at present possible. The explanation of the new method of preparing the financial statement is given in our report of the Council meeting on p. 411. The treasurer is reported to have said that they had formulated one of the most appropriate systems of estimating expenditure. Although the system to be followed did not agree entirely with those practised by local government bodies, the methods were similar, and have been adapted to the needs of the Society, whatever that may mean. The accumulated funds of the Society are greater this year by £9,750 than they were last year. The income of the Society was reduced by over £7,000. Part of this falling off is set against the lessened demand for the Codex. Last year the income from the sales of the Codex was £19,382. This year it amounted only to £4,260, the drop amounting to £15,000, approximately. Expenditure increase during the year was £2,654.

The sum passed to reserves amounted approximately to £10,000, and this amount, according to the treasurer, was the minimum sum required by the Society if they are "to live up to their responsibilities." Last year £18,000 was added to the Society's accumulated funds. The new building, however, is almost certain to absorb the present reserves and those that are likely to accrue for a number of years, especially if the huge deficits indicated in the "Summary Statement of Income and Expenditure" are to continue indefinitely. The net revenue from examinations amounted to nearly £20,000. Against this, however, there are losses of £3,700 on the School of Pharmacy, £2,500 on the Pharmacological Laboratories, and £12,600 on the official journal. These are approximate figures.

Only a wealthy organisation such as the Pharmaceutical Society could survive an annual tale of losing ventures. There can be little doubt that this attempt to clarify the financial statement of the Society can hardly be said to have succeeded. The member of the Society who is now forced to pay his registration fee and premises fee has little time to investigate the intricacies of finance as it is understood by chartered accountants and auditors. It is, however, important for members of the Society to accept the treasurer's expression of opinion that

the value of the system would not really arise until it had been in operation for several years. If after the passing of time this aim is accomplished it may be worth while waiting.

London Drug Auctions

For some years past the number of lots sold "under the hammer" at the bi-monthly drug auctions held at the Commercial Sale Rooms in London have been comparatively few. The business of the auction had deteriorated to nothing much more than a "call-over" of the goods listed in the eight or nine brokers' catalogues. This does not mean that interest in the auctions on the part of consumers and merchants had practically ceased. The inspection of the samples in the brokers' sale rooms and the bulk goods at the warehouses on the days preceding the auctions continues just as keen. What seems to have changed is the policy of buyers, both merchants and consumers, who have adopted the practice of either buying the goods they were interested in prior to the auction or waiting till after the "call-over" in the rostrum and then negotiating the deal privately. Formerly, buyers were quite open in their purchases; in fact, there was a certain amount of pride taken by the buyers of the leading manufacturing druggists' houses and the merchants in the prominent part they played in the Thursday mornings' business in the Room. It is therefore of interest and pleasing to note that at the auction held last week (C. & D., March 28, p. 389), there was at least a small revival of bidding and buying "under the hammer." The apparent lack of interest in the auctions is supposed to be due almost entirely to a desire on the part of buyers " not to let their competitors know what they are doing." While the methods they adopt are entirely their own concern, we believe such secrecy is quite mistaken and that in many instances the only tangible result has been the payment of a slightly higher price for the goods negotiated privately.

Santonin Difficulties

In July last a Convention to control sales prices of Santonin was fixed up, the parties to the agreement being the Russian. German and English makers, the former, of course, being by far the most important, as the chief producers. The scale of prices agreed upon ranged from £35 12s. 6d. to £39 13s. 6d. per kilo, according to quantity. For some time previously the market had been competitive and values had been down to about £12 a kilo. It was, therefore, anticipated that the new Convention prices would not operate for three or four months, by which time it was considered the limited quantities held by dealers and others would have been sold. For a time second-hand parcels of five or ten kilos sold at about £22 to £25 a kilo, but towards the end of the year the quantities of "outside" material available seemed to increase and purchases could be made at not more than £20 a kilo. Business continued but still there was no sign of the cheap parcels drying up and values eventually declined to the current figures of about £18 a kilo, with buyers not easy to find. It is most probable that during the nine months' life of the Convention not a single kilo has been sold at the controlled prices, a condition of affairs that cannot be satisfactory to the producers. The prices at which sales have been made during the past six months would be unattractive to the German and British producers, but would show a handsome profit to the Russian interests. To-day, there is no sign that the Convention is ever likely to function in controlling

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sales prices. In the meantime the British and German interests are losing orders and we shallt be surprised if they continue to be parties to such a hopeless position very much longer. Twelve months without business should surely be the limit of their patience.

Proposed Censorship of Proprietary Medicines

Signs are not wanting that the medical profession is interesting itself in the possibility of controlling the status of proprietary medicines. It will be remembered that in 1931 the Medical Research Council set up a Therapeutic Trials Committee to examine new medicinal products submitted to it for controlled clinical tests. The latest report of the Medical Research Council states that products are still being received from members for testing. The scope of the corresponding committees of the American Medical Association is somewhat wider, including branded medicines and foods. The first editorial article in "The British Medical Journal" of March 28 discusses the possibility of compiling a directory of proprietary After a discussion of the various groups into which such medicines may be divided, it states:

"Every preparation with a separately registered name sold in Great Britain should be included in the new volume, so that comparison can be made between the authentic and the dubious.

By a coincidence, a recent letter in our "Correspondence" section advocated some kind of organised scrutiny of new proprietary medicines by pharmacists. According to informa-tion which reaches us, medical men are not content with the work of the Therapeutic Trials Committee, but desire to have separate investigations; approved proprietary medicines would then, presumably, be given a quasi-official status.

Medicines and Surgical Appliances (Advertisement) Bill

As announced in our news columns this week (p. 393), the second reading of the Medicines and Surgical Appliances (Advertisement) Bill came to an abrupt end. It is a matter of great regret—not to say disappointment—that the House of Commons regarded with indifference a measure directed to the welfare of the community and promoted by so many associations of great importance and so many varied interests. A considerable time will, in the ordinary course of events, elapse before the matter is taken up again.

Easter Holidays

WE understand that wholesale houses will be closed for the Easter holidays as stated below:-

THURSDAY AFTERNOON, FRIDAY, SATURDAY AND MONDAY, APRIL 9-13:

Ford, T. H., Ltd., London, E.C.I.

FRIDAY, SATURDAY AND MONDAY, APRIL 10, 11 AND 13:

Allen & Hanburys, Ltd., London, E.2. (Urgent orders to Vere Street).

Street).

Allen, Stafford, & Sons, Ltd., London, E.C.2.

Ayrton Saunders & Co., Ltd., Liverpool.

Bayer Products, Ltd., London, W.C.2. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I, or R. W. Brooke, 38 Gloucester Road, London, S.W.7.)

Bell, J., Hills & Lucas, Ltd., London, S.E.I.

Blackie, R., London, S.E.I.

Bourjois, Ltd., Croydon.

British Drug Houses, Ltd., London, N.I.

Bourjois, Ltd., Croydon.
British Drug Houses, Ltd., London, N.I.
Britton, Malcolm & Waymark, Ltd., London, S.E.I.
Burge, Warren & Ridgley, Ltd., London, E.C.I.
Burgoyne, Burbidges & Co., Ltd., London, E.C.I.
Burgoyne, Bellcome & Co., London, E.C.I.
Christy, T., & Co., Ltd., London, E.C.I.
Christy, T., & Co., Ltd., London, E.C.I.
Coates & Cooper, Ltd., London, E.C.I.
Crookes Laboratories (British Colloids, Ltd.), London, N.W.Io.
(Urgent orders to R. W. Brooke, 38 Gloucester Road, London, S.W.7.)

Dakin Bros., Ltd., London, E.I. Dearborn (1923), Ltd., London, W.C.I. Evans Sons Lescher & Webb., Ltd., London, E.C.I.

Dearborn (1923), Ltd., London, W.C.I.
Evans Sons Lescher & Webb., Ltd., London, E.C.I.
Fromm, H., London, W.C.2.
Gale, Baiss & Co., Ltd., London, S.E.15.
Hoffmann-La Roche Chemical Works, Ltd., London, N.I.3. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I., or R. W. Brooke, 38 Gloucester Road, London, S.W.7.)
Homburg Pharma, Ltd., London, W.C.2. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I., or R. W. Brooke, 38 Gloucester Road, London, S.W.7.)
Hopkin & Williams, Ltd., London, W.C.1.
Horner, L. A., & Son, London, E.C.I.
Horner, L. A., & Son, London, E.I.
Howards & Sons, Ltd., Ilford.
Macfarlan, J. F., & Co., London, E.I.
McClure, Young & Co., Ltd., London, N.W.10.
Mallagh & Co., London, S.E.I.
Manesty Machines, Ltd., Liverpool, I.
Matthews & Wilson, Ltd., London, S.E.I.
Maw, S., Son & Sons, Ltd., London, E.C.I.
Meggeson & Co., Ltd., London, E.C.I.
Morny, Ltd., London, W.I.
Morson, T., & Son, Ltd., London, W.C.1.
Napp, H. R., Ltd., London, W.C.2. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I.
Pharmaceutical Products, Ltd., London, W.I. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I.)

Parke, Davis & Co., London, W.I. (Emergency staff on duty.)
Pharmaceutical Specialities (May & Baker), Ltd., Dagenham. (Urgent orders to R. W. Brooke, 38 Gloucester Road, London, W.7; Curtis & Co., Ltd., 79 Baker Street, London, W.I.; or W. Martindale, 50 Wigmore Street, London, W.I.)
Potter & Clarke, Ltd., London, E.I. Reuter, R. J., Co., Ltd., Slough.
Savory & Moore, Ltd., London, W.I. (Urgent orders to John Bell & Croyden, 50 Wigmore Street, London, W.I.)
Smith, T. & H., Ltd., London, E.C.2.
Solport Bros., Ltd., London, E.C.1.
Southall Bros. & Barclay (1935), Ltd., Birmingham, 5.
Sparks, White & Co., Ltd., London, E.I.
Stevenson, H. E., & Co., Ltd., London, E.C.4.
Thompson & Capper Wholesale, Ltd., Liverpool, I.
Tompkins, J., Ltd., London, S.E.I.
Tyrer, T., & Co., London, E.I.
Washington Chemical Co., London, S.E.I.
Washington Chemical Co., London, S.E.I.

Washington Chemical Co., London, S.E.I.
Wilcox, Jozeau & Co. (Foreign Chemists), Ltd., London, N.W.2.
(Special orders only on Saturday, April 11, from North Circular Road, London, N.W.2.)

Winchester Manufacturing Co., Ltd., Isleworth. Wright, Layman & Umney, Ltd., London, S.E.I.

FRIDAY AND MONDAY, APRIL 10 AND 13:

FRIDAY AND MONDAY, APRIL 10 AND 13:

Arnfield, J. C., & Sons, Ltd., Stockport. (Skeleton staff only on Saturday, April 11.)

Glaxo Laboratories, Ltd., Greenford.

Goodall, Backhouse & Co., Ltd., Leeds, I. (Skeleton staff only on Saturday morning, April 11, and Tuesday morning, April 14.)

Hewlett, C. J., & Son, Ltd., London, E.C.2.

Lilly, Eli & Co., London, W.I. (Skeleton staff only on Saturday morning, April 11.)

Lofthouse & Saltmer, Ltd., Hull.

Mawdsley, D., & Co., Manchester, 4. (Emergency orders only on Saturday morning, April 11.)

May, Roberts & Co., Ltd., London, E.C.I.

Paines & Byrne, Ltd., Greenford. (Skeleton staff only on Saturday morning, April 11.)

Paines & Byrne, Ltd., Greenford. (Skeleton staff only on Saturday morning, April 11.)
Sangers, Ltd., London, N.W.I.
Schering, Ltd., London, W.C.I. (Skeleton staff only from 10 to 12 a.m. on Saturday, April 11.)
Sharp & Dohme, Ltd., London, E.C.I. (Urgent orders to John Bell & Croyden, Ltd., 50 Wigmore Street, W.I, and R. W. Brooke, 38 Gloucester Road, S.W...)
Smith & Sons (Norwich), Ltd., Norwich.
Willows, Francis, Butler & Thompson, Ltd., London, E.8.
Woolley, J., Sons, Ltd., Manchester, 3.

FRIDAY, MONDAY AND TUESDAY, APRIL 10, 13 AND 14: Brook, Parker & Co., Ltd., Bradford.

Friday, Saturday, Monday and Tuesday, April 10, 11, 13 and 14 Davenport, J. T., Ltd., London, S.E.1. Kerfoot, T., & Co., Ashton-under-Lyne.

The offices of The Chemist and Druggist will be closed from Thursday evening, April 9, to Tuesday morning, April 14.

Pharmaceutical Society of Great Britain

Council Meeting

An interesting feature of the April meeting of the Council, held at 16 Bloomsbury Square, London, W.C.1, on April 1, was an explanation by Mr. E. T. Neathercoat (treasurer) of a new method of keeping the accounts of the Society. The president (Mr. E. Saville Peck) was in the chair.

Tuesday's Proceedings

Among the items dealt with by the Council at their meeting held on March 31 were as follows:—

A letter was received from the secretary of the Pharmaceutical Society of New South Wales enclosing an advertisement inserted in an Australian paper by a member of the Pharmaceutical Society of Great Britain. The letter stated that the advertisement was open to criticism, and asked whether the Pharmaceutical Society had means to prevent the use of the letters "M.P.S." in connexion with the advertisement. The secretary was instructed to reply that the Council deprecated such advertising, and that when the powers of the Statutory Committee were more clearly defined such advertising was of the type that might well be brought before that committee. In view of the fact that the precise extent of the Committee's powers had not yet been tested and that the person concerned was resident in Australia, the Council could not see its way to take action at the present time.

A letter was received from the Bradford and District Branch of the National Pharmaceutical Union suggesting that endeavours should be made to secure that the sale of all drugs included in the British Pharmacopæia should be reserved to pharmacists. The secretary was instructed to reply pointing out the obstacles in the way of giving effect to the proposal.

out the obstacles in the way of giving effect to the proposal. A letter was received from the Liverpool Chemists' Association enclosing a letter containing a suggestion that the Society should take steps to ensure that the responsibility of the retailer of all medicaments for their quality was ensured by a requirement that his name and address should appear on the containers of all such substances. The secretary was instructed to reply pointing out that serious legal obligations would be placed upon pharmacists if such a provision were incorporated in the law, and that the whole question of the warranty defence under the Food and Drugs (Adulteration) Act would be involved.

The secretary reported that during the passage of the Shops (Sunday Trading Restriction) Bill through Committee, proposals were made whereby a pharmacist who was employed on a Sunday should be exempted from the provisions of the Bill, requiring all assistants employed on Sundays to be given a half or a whole holiday in the preceding week, and that on the instructions of the president a letter had been sent to the Home Office pointing out that the views of pharmacists who were employees must also be taken into consideration, and that the Society could not agree to the insertion of such an exemption in the Bill in which the principle of compensatory free time for Sunday duty was not recognised. The Council resolved:—That in view of the fact that the National Health Insurance Act requires chemists to provide a service on Sunday, the Home Office be requested to take steps on the report stage of the Bill to secure inclusion of a provision whereby a

Sunday subject to his receiving equivalent compensatory free time in place of the whole or half day provided for in the Bill. The secretary reported that Mr. E. L. G. McManus, solicitor, had been appointed registrar of the Board of Medical Auxiliaries and would shortly be terminating his appointment.

pharmacist may be employed for not more than two hours on

DEATHS

At the outset of the meeting on April I THE PRESIDENT made appropriate reference to the deaths of Mr. William Gowen Cross, Ph.C., Shrewsbury, and Mr. Harold Brown, O.B.E., Ph.C. Mr. Cross was a member of the Council for thirty years, and vice-president in 1892.

Members of the Council stood in silence as a tribute to the memory of Mr. Cross, and adopted the president's suggestion that a letter of sympathy be sent to the relatives of Mr. Brown.

THE SOCIETY'S CONVERSAZIONE

The President made reference to the success of the conversazione which had been held since the last meeting of the Council, expressing gratification at the fact that all the activities of the College and School had been so well represented. He paid a cordial tribute to the enthusiasm with which the organisation had been arranged.

organisation had been arranged.

MR. MELHUISH and MR. Rowsell also expressed their pleasure at the success of the gathering, and endorsed the president's tribute to Mr. Adams and the staff.

Mrs. Freke, speaking on behalf of women pharmacists, said the work of the librarian had been very greatly appreciated.

REGISTRATION ITEMS

Twelve persons were elected student-associates, and seventeen persons were restored to the Registers. The registrar reported that eighty persons had been registered as apprentices or students. Mr. Kelvin Loughran, Malmesbury Road, E.16, having complied with the regulations under the reciprocity arrangements, was registered as a chemist and druggist.

NOMINATIONS FOR COUNCIL

The secretary reported that twenty-two members of the Society had been nominated as candidates at the forthcoming Council election. The following seventeen members had accepted nomination:—

Atkinson, William, London Barrs, Percy, London Crowe, John Edwin, Sheffield Deacon, Walter, Bridgwater Freke, Alice, London Guthrie, Thomas, Glasgow Hirst, Harold Maude, Scarborough

borough Howells, William Spencer, Richmond Jack, James, Arbroath James, John Percy, London Keall, John, London Laws, John Joseph, London McNeal, James Fallows, Amersham Common

Mawer, George Robert Knox, Wrexham

Neathercoat, Ernest Tom, London Noble, Charles Alfred, Edg-

ware Wallis, Hugh William, Ches-

The following members had not accepted nomination:—Bolton, Muriel, Hull; Clitherow, Richard, Liverpool; Manton, Barnett Eugene, Crayford; Morrell, William, East Sheen; Skinner, Henrietta Emma, London.

The existing auditors had expressed their willingness to accept office again.

ANNUAL FININCIAL STATEMENT

The financial statement for 1935 was submitted to the Council.

MR. Neathercoat emphasised that the accounts were set out very fully in the statement issued to the Council and were in much closer detail than in any previous statement which had been issued by the Society. One point he wished to make was that the accounts this year were presented to the Council and the members of the Society in a new form. He wanted particularly to inform the members of the Society that in future they were working under a new system of annual estimates and the new format of accounts had been introduced to assist the compilation of the estimates of the outstanding committees of the Council. One object had been to provide more information for members and also to put that information in a form which it was believed would be more readily and quickly understood. The main reason why the old system had been altered to the new form was that the Society had reached a stage when the provisions of the Pharmacy and Poisons Act of 1933 had come into operation. When that Act came into force there was created a new relationship between the Council and the members of the Society. At the same time there came into existence a new responsibility for the Council in relation to the funds of the Society. That responsibility was at once realised by the Council, and at once equally seriously accepted and undertaken. The Council, as a result of new conditions, carried out a careful investigation into their existing methods

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of finance, and during the year, with the assistance of the office and officials, there had been a general overhaul of the accountancy system of the Society and in places of the whole of the financial system of the Society. In future, it was stipulated, there must be authority of persons or committees for expenditure, and that authority must be more closely defined. In particular an arrangement was being made for annual estimates of expenditure to be incurred in the following year to be submitted. More opportunity would thus be given for examination and criticism of anticipated expenditure. full value of this system, of course, would not really arise until it had been in operation for several years, but the advantages of the estimation of expenditure would be apparent to every member of the Council, for they would be able in the future to compare estimates with actual expenditure and also to make comparisons with the previous year or the previous year or two. He thought they had formulated one of the most appropriate systems of estimating expenditure. It did not follow those practised by Local Government authorities or the Civil Service, but the methods were very similar and had been adapted to the needs of the Society. The accumulated funds of the Society at the end of 1935 amounted to £160,558, compared with £150,801 in 1934, representing an increase of approximately £9,750. With regard to the invested funds, they were set out at cost, and it was interesting to note that compared with the book value the market value of the investments showed an increase of £10,287, or 9.25 per cent. With regard to the total income of the Society for 1935 the figure was £98,550, as compared with £105,703 in the preceding year, representing a falling away of £7,153. With reference to this falling away of income, it must be pointed out that in 1934 there was the income resulting from the publication of the there was the income resulting from the publication of the Codex amounting to £15,000, which, however, did not represent net profit. The total expenditure for 1935 was £89,428, compared with £86,774, showing an increase of £2,654. The Society had made an addition to the accumulated reserves as a result of last year's activities of approximately for each This in his originary was the minimum required by (10,000. This, in his opinion, was the minimum required by the Society in the next few years if they were to live up to their responsibilities.

THE PRESIDENT, seconding the adoption of the accounts, said the Council must offer their thanks to Mr. Neathercoat for the tremendous amount of work he had put into the treasurership and the pains he had taken to explain the new system.

By-Law Amendments

The amendments to the by-laws read for the first time at the March meeting of the Council were now read a second time.

ORGANISATION COMMITTEE

The report of the Organisation Committee contained a number of Conference motions, and it was decided to circulate them to branches. The Committee had considered the following resolution from the Pharmacy League referred to them by the Council: "That, in view of the increased membership of the Society, the Council be invited to offer facilities to all candidates for the free inclusion of one complete election address of each candidate under cover of 'The Pharmaceutical Journal,' and thereby reduce the cost per candidate of the election expenses." They recommended that the Council could not see their way to accede to the request for reasons given. The Council decided to consider in October the possibility of providing facilities for publishing election addresses.

BENEVOLENT FUND COMMITTEE

The report of this Committee showed that nineteen applications had been considered, and grants made, or now recommended, ranged from £6 to £39. During the first three months of this year 42 cases were dealt with and 41 grants made, involving a total sum of £898. In the same period the receipts amounted to £2,171 ros. 7d. Special contributions were acknowledged, including one of £75 from the West Ham Association.

Mr. Antcliffe made special reference to the contributions, pointing out in particular that the £26 from Cambridge was in appreciation of Mr. Peck's presidency.

WAR AUXILIARY BENEVOLENT FUND

The report of the War Auxiliary Benevolent Fund Committee stated that seven applications had been considered, and

grants made or now recommended ranged from £26 to £40. The statement for the three months to the end of March showed that ten cases had been dealt with, involving a sum of £217 is. 6d.

ESTABLISHMENT COMMITTEE

The report of this Committee contained a reference to the University of London Centenary Celebrations. It was stated that the celebrations were to take place during the week commencing June 29. The schools of the University were being asked to co-operate by entertaining the guests at informal dinners or luncheons and by arranging exhibitions and displays of an appropriate character. It was agreed that the building be open to inspection and that the Council entertain a certain number of guests.

EDUCATION COMMITTEE

The report of this Committee was accompanied by a memorandum on the report of the Privy Council visitor to the examinations of the Society held in Edinburgh during last year. Professor Stockman's report stated: "A 'pass' of only 27 per cent. of the candidates must be regarded as unsatisfactory, and for some years past I have had to report it as always round about 30 per cent. This is lower than any other examination of the kind with which I am acquainted. and seems to suggest a disproportion between the teaching and the examining which merits inquiry by the Council of the Arising from Professor Stockman's comment there were two further observations which the Committee wished to make. First, Professor Stockman stated in reference to the pass figure, "This is lower than any other examination of the kind with which I am acquainted." In this regard the Committee suggested that possibly Professor Stockman was comparing the Preliminary Scientific examination with an internal examination, whereas it is an external examination. It is agreed generally that it is more difficult for a student to pass an external examination. Secondly, Professor Stockman stated that the percentage pass "seems to suggest a disproportion between the teaching and the examining which merits inquiry by the Council of the Society." Upon this point the Committee would remind the Council of the factors which influenced it in its decision to amend the examination regulations to require attendance at a full-time day course of instruction. The Committee reiterated its conviction that in due course, when every candidate for the examination will have undergone a full-time day course of instruction occupying one academic year, the percentage pass of such candidates will be increased materially.

FINANCE COMMITTEE

The financial statement showed that receipts since the last meeting, including a balance of £30 12s. 9d., amounted to £13,759 16s. 3d., comprising the following items: Retention fees, £6,259 1s.; premises fees, £368 11s.; subscriptions, £59 2s. 6d.; College—School of Pharmacy, 17s. 7d.; Pharmacological Laboratories, £385; registration fees, £170 2s.; restoration fees, £8 18s. 8d.; examination fees, £4,418 8s.; penalties and expenses, £62; rentals, £4 10s.; "Pharmaceutical Journal," £1,530 4s. 7d.; Pharmaceutical Press, £411, 16s. 1d.; Quarterly Journal, £17 19s.; Library—sale of books, £5 14s.; insurance commission, £7 10s.; F.S.S.U. contributions, £17 15s. 8d.; sundries, £1 13s. 7d. Payments ordered at the last meeting amounted to £7,850 4s. 2d., and £5,900 had been transferred to deposit account, leaving a balance of £9 12s. 1d. The balances on the other accounts were: Benevolent Fund (current account), £23 5s. 7d.; Benevolent Fund (donation account), £12 15s. 11d.; War Auxiliary Benevolent Fund, £27 6s. 2d.; Hills Orphan Fund, £33 2s. 8d.; Orphan Fund, £67 3s. 1d. Accounts amounting to £7,015 8s. 1od. were passed for payment, and the action of the secretary in making payments amounting to £1,566 7s. 7d. was approved.

LAW COMMITTEE

The report of the Law Committee, presented by Mr. Beardsley, stated that in England and Wales, since the last report, 478 shops have been visited. Of these, 321 were chemists' shops. In all the chemists' shops certificates were exhibited. At five of the remaining 157 shops visited, certain infringements of the Pharmacy Acts were reported. In Scotland, since the last report, forty-seven chemists' shops have been visited, in all of which certificates were exhibited.

Financial Statements		1934 £ s. d.	1935
General Fund Accounts	North British Branch :	-	£ s. d.
Expenditure (two years compared)	Library	70 10 0	109 11 11 680 12 2
College of the Society:— 1934 1935 School of Pharmacy:— £ s. d. £ s. d.	Library Rent, Rates, Taxes, Insurance Light, Water, Cleaning, Repairs	246 18 8	215 9 2
Administrative Salaries 450 0 0 250 0 0	Salaries Members of Executive—	1,343 5 O	1,371 15 2
Advertising, Stationery, etc 79 7 9 51 10. 0	Travelling Expenses, etc	128 14 9	97 4 9
Departmental Wages 736 18 0 745 18 4	Resident Secretary's Travelling	142 15 8	750 0 0
Laboratory Maintenance, etc 1,163 17 7 1,316 16 4	Expenses Stationery, Printing, Sundries	192 4 5	159 0 0 219 5 8
Other Educational Expenses 72 5 0 85 11 3	Telephone		37 3 10
Pharmacological Laboratories:— Administrative Salaries 400 0 0 400 0 0	[Totals:—1934, £2,525 18s. 2d.; 1	935, £2,890 12S.	, 8d.)
Advertising, Stationery, etc 67 15 7 56 0 5	Headquarters :		
Salaries of Teaching Staff 3,615 0 0 3,910 9 2 Departmental Wages 829 12 11 1,036 14 11	Museum— Curator, Assistant and Sundry		
Premises Maintenance 193 18 9 204 16 10	Expenses	415 3 9	439 2 I
Laboratory Maintenance 1,183 15 9 1,573 9 9 Other Educational Expenses 51 9 8 60 52 Capital Expenditure 266 12 6 58 5 6	Library— Salaries and Wages	569 7 6	630 12 7
	Purchase and Binding of Books,		
[Totals:—1934, £14,136 3s. 10d.; 1935, £15,268 17s. 8d.] Examinations:—	etc House—	475 0 10	464 I6 I
Examiners' Fees and Expenses— England and Wales 5,898 5 10 4,427 14 4	House Servants' Wages Rent, Rates, Taxes, and In-	1,005 11 0	1,124 5 6
England and Wales 5,898 5 10 4,427 14 4 Scotland 1,784 8 6 1,974 17 9	surance, including Premium		
Invigiators' Fees and Expenses—	on Lease Redemption Policies Repairs, Electric Service and	2,203 13 5	2,616 0 2
England and Wales 000 461 7 0	Fittings	538 1 3 o	279 16 5
Scotland o o o 17 17 o Examination Assistants—	Light, Heating, Cleaning, Water Less charged to College	1,100 13 0 1,163 12 0	1,101 1 2 1,229 1 4
England and Wales 0 0 0 1,108 14 0	Head Office Expenses:—	-, 3 - -	-,, - (
Scotland 0 0 0 125 13 0 Refreshments—	Salaries and Wages, Secretary and Clerical Staff	5,808 9 0	6,513 18 3
England and Wales 227 12 11 249 12 11 Scotland 161 1 7 133 1 9	Stationery, Printing and Office		
Scotland 161 1 7 133 1 9 Drugs, Apparatus, Hire,	Expenses Postage Felephone	2,033 13 5 697 17 3	1,812 14 8 722 8 8
Stationery and Sundries—	Fee to Chartered Accountants	121 12 7 175 0 0	125 3 5 175 0 0
England and Wales 1,682 9 3 1,772 1 3 Scotland 430 19 2 346 4 11	Members of Council, Travelling	1/5 0 0	1/3 0 0
[Totals:—1934, £10,184 17s. 3d.; 1935, £10,617 3s. 11d.]	Expenses, etc	1,299 13 0	1,112 15 0
Miscellaneous:—	[Totals:—1934, £15,280 15s.; 193	35, £15,888 125.	8d.]
Cost of Conducting Prize and Scholarship Examinations 173 1 9 264 6 1	Surveyors' Charges (Premises)	0 0 0 1,806 9 10	750 0 0
Inspection of Schools, etc 23 13 4 82 2 0 Evening Meetings 45 3 11 39 10 6	Superannuation Pensions	1,783 13 4	2,176 3 7 1,917 0 0
Syllabus Committee 48 10 0 4 17 9	League of Ex-Service Pharmacists British Social Hygiene Council	10 2 8	0 0 0 2 2 0
[Totals:—1934, £290 9s.; 1935, £390 16s. 4d.]	Fédération Internationale Pharma-		
Law and Registration:—	ceutique	55 I4 3 5 5 0	33 3 II 5 5 0
Register Publication 420 6 1 750 4 0 Certificates of Death 25 9 9 23 8 4	British Science Guild	6 6 0	0 0 0
Register Publication 420 6 1 750 4 0 Certificates of Death 25 9 9 23 8 4 Salaries, Registration 1,487 1 8 977 1 Postage and Sundries 142 19 0 243 10	Parliamentary Committee on Health Parliamentary Science Committee	3 3 0	10 10 0
Agents' Salaries and Expenses 1,835 18 2 2,537 15 11	Fédération Internationale Pharmaceutique British Standards Institution British Science Guild Parliamentary Committee on Health Parliamentary Science Committee Danish Pharmacists' Visit Poisons Board Advisory Committee International Congress International Association for	57 12 9	0 0 0
Prosecutions and Sundries 545 18 5 258 6 11 Capital Expenditure 0 0 0 401 17 3	International Congress	0 0 0	85 2 6
[Totals:—1934, £4,457 13s. 1d.; 1935, £5,192 4s. 9d.]	International Congress International Association for Plants Jubilee Trust Fund	0 0 0	3 7 0
Benevolent Fund:—	Jubilee Trust Fund	0 0 0	52 10 0
Current Account Annuities 1,989 10 0 1,853 10 0 Christmas Boxes 200 0 0 195 0 0	Loyal Address Jubilee Issue of Journal	0 0 0	13 6 0 183 10 0
Grants 3,470 13 0 4,119 0 11	Annual Dinner, Guests	0 0 0	114 3 6
[Totals:—1934, £5,660 3s.; 1935, £6,167 1os. 11d.]	To Benevolent Fund (Invested Fund) To Hill's Orphan Fund	518 0 8 257 9 3	207 3 5 80 3 10
Hills Orphan Fund Grants 132 0 0 132 0 0 War Auxiliary Benevolent Fund	To Orphan Fund To Premises Fund	18 13 9 1,466 14 4	223 9 2 467 3 7
Grants 1,567 11 6 1,150 10 0	Premises Fund	18,000 0 0	15,000 0 0
Supplementary Benevolent Fund Grants 0 0 0 20 0 0	Sundries General Fund	57 2 6 833 4 4	0 0 0
Organisation:—			
Grants to Branches 2,099 3 6 2,148 13 0 B.P.C. Delegates' Fees 143 10 8 446 6 11		107,868 11 8	£105,400 13 9
B.P.C. General Expenses 133 6 0 115 18 11 Branch Speakers' Expenses 377 15 2 372 17 9	Income (two years	s compared)	
Salaries 210 0 0 250 0 0 [Totals:—1934, £2,963 15s. 4d.; 1935, £3,333 16s. 7d.]	College of the Society :— Qualifying Fees	3,106 10 11	3,393 0 4
e .	Post-graduate Fees	90 6 0	204 I 9 I9 I7 6
Publications:— Pharmaceutical Journal—	Miscellaneous	0 0 0	19 1/ 0
Expenditure less Income 7,044 6 6 6,951 6 3	Pharmacological Laboratories :— Pharmacological Department	1,006 10 2	1,150 13 0
Postage 5,122 10 5 5,582 10 5 Capital Expenditure 163 9 9 64 10 3	Nutrition Department Miscellaneous	2,315 3 0 13 10 0	3,496 7 0 63 10 0
British Pharmaceutical Codex 8,842 6 4 3,581 11 9	London University Grant	650 0 0	650 0 0
Pharmaceutical Pocket Book 493 9 6 286 0 5	Examination Fees:-		
Quarterly Journal 1,375 1 10 1,440 17 2 Calendar 333 10 4 274 11 7	Preliminary Scientific (Exemption)	140 14 0	159 12 0
Forensic Pharmacy 107 19 8 44 13 10	Qualifying	27,268 10 0	29,348 11 0
Sundry Publications 395 10 2 784 13 7 [Totals:—1934, £25,830 1s. 4d.; 1935, £23, 030 4s. 9d.]	Post-graduate [Totals:—1934, £27,571 198.; 193		246 15 0
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	1934	1935	1934 1935
	£ s. d.	£ s. d.	Grant in Aid from War Auxiliary f. s. d. f. s. d.
Register of Chemists and Druggists	219 I 7	558 5 0	Benevolent Fund 1,366 17 11 978 15 11
Registration Fees:—	219 2 7	330 3 0	Grant in Aid from Supplementary
Apprentices or Students	2,694 6 0	2,303 14 0	The state of the s
Chemists and Druggists	73 10 0	117 12 0	Grant in Aid from Branch Organisa-
Danta anti-a E	277 4 0	679 17 6	
6. 116. 1.	0 10 0	0 10 0	
a i in Tid	688 17 0		
Costs and Penalties Benevolent Fund :—	000 1/ 0	752 14 4	Members' Retention Fees 32,223 19 6 33,528 1 6
	2 26 2 9 2	2 222 6 7	Student-Associates' Subscriptions 415 16 0 421 1 0
Subscriptions	2,063 8 2	2,329 6 7	Interest on Investments:—
Payments under Deeds	7 0 0	348 3 6	Dividend on 4% Funding Stock 12 8 4 194 15 2
Rents, etc	1,645 2 7	2,002 6 4	Interest on Deposit at Bank 41 1 8 34 4 4
Dividends and Interest	1,476 12 3	1,238 16 3	
Other Charity Funds:—			£53 10 0 £228 19 6
Subscriptions, Interest, etc	1,126 17 3	830 5 6	Less Income Tax on Deposit Interest 5 8 0 9 13 6
Publications Department:—	_		
British Pharmaceutical Codex	19,382 4 2	4,260 2 2	Net Rents:—
Extra Pharmacopœia	2,650 8 0	4,707 13 5	6 and 7 Paddington Green 422 16 3 426 5 0
Pharmaceutical Pocket Book	926 18 4	475 6 3	15 Bloomsbury Square 243 15 0 245 0 0
Quarterly Journal	567 I 8	641 18 7	Brunswick Square Estate 1,640 8 8 1,693 19 5
Calendar	253 II 5	235 9 10	
Forensic Pharmacy	111 19 6	85 6 I	£2,355 I II $£2,584$ IO 5
Sundry Publications	413 7 8	499 16 11	Less Superannuation 1,806 9 10 0 0 0
[Totals:-1934, £24,305 108. 9d.;			
[=	9307 % 79 0 0	3 -,	£107,868 11 8 £105,406 13 9
Interest on Investments	954 12 7	1,196 3 7	The total income is announced as £98,550 8s. 4d. (£105,703 4s. 5d. in
D. C. C.		, , , , , , , , , , , , , , , , , , , ,	
	501 11 9	0 0 0	1934), and the total expenditure as £89,428 13s. 9d. (£86,774 9s. 4d. in
" " Durham Co. Pharml.			1934). The balance sheet of the General Fund and the accounts of the
Assoc	10 10 0	0 0 0	Building Fund, Branch Organisation Fund, Benevolent Fund, War
,, ,, Pharml. Assoc. Aus-			Auxiliary Benevolent Fund, Supplementary Benevolent Fund, Orphan
tralia and New Zealand	0 0 0	21 0 0	Fund, Hills Orphan Fund, Waterall Legacy, and Scholarships and
Grant in Aid from Benevolent Fund	468 0 0	248 18 3	Prize Funds are also given.

Ethiopia through Medical

THE "Courrier Médical et Pharmaceutique," Brussels (February 1936, 99), reports a lecture recently given by Dr. Cattier, who has been in the service of the French Foreign Office for more than thirty years. The facts recorded refer to the central region of Ethiopia, i.e., the district of Addis Ababa.

Meat, Dr. Cattier states, is almost always contaminated with tænia, which may be regarded as a sort of "national parasite." The traditional treatment is by purging with kousso. The proportion of tuberculous cows is very high. Most diseases common to other countries are found also in Abyssinia; but, curiously, cases of tetanus are extremely rare. The rainy season brings a large proportion of obstinate cases of rheuma-tism and sciatica. Diseases of special interest in this territory

(1) Typhus exanthematicus. Deadly epidemics appear yearly at the end of the great rains. Nothing has been done to combat these.

(2) Recurrent fever, which is very frequent.
(3) Tuberculosis. Owing to the malnutrition and frequent chills of the inhabitants, this is very prevalent, and pursues a rapid course

(4) Syphilis. Doctors are unanimous in estimating that from 70 to 75 per cent. of the population is affected. The disease manifests itself in ways unknown in Europe; but the virus appears to be generally dermotropic rather than neurotropic. The Abyssinians bathe their ulcers in the hot springs to be found in different parts of the country.

(5) Cancer, which is comparatively rare.

(6) Alcoholism is rapidly spreading. The natives, who used to be content with their kala (native beer) or tedj (a kind of mead), now consume large quantities of imported alcoholic beverages.

(7) Mental diseases, frequent developments of syphilis and alcoholism.

(8) Visitors are frequently affected by the altitude (oppression, heart troubles, insomnia, anorexia).

The "Achema VIII" exhibition of chemical plant, organised by the Dechema Deutsche Gesellschaft für Chemisches Apparatewesen E.V. (German Chemical Plant Association), will be held in Frankfurt a. Main early in September 1937, together with the fiftieth general meeting of the Verein Deutscher Chemiker.

Zanzibar Clove Exports

THE Zanzibar Clove Growers' Association report exports, with chief destinations, for the years 1933 to 1935, were as follows:-CLOVES

			`	02012			
	Destir	ation	l		1933	1934	1935
					Cwts.	Cwts.	Cwts.
India					68,920	67,296	73,414
Great Britain		Jorth	ern Irela	and	25,725	12,775	6,957
Straits Settler	nents				2,405	1,608	1,056
Canada					1,328	1,711	1,271
Dutch East I:					69,745	88,886	79,824
United States	of An	nerica	١		31,060	32,972	15,683
Mexico					122	74	·-
Germany					2,171	1,939	1,382
Italy					1,247	892	188
Japan					1,278	235	970
Holland					1,006	1,385	2,298
Egypt					2,101	1,799	2,198
Brazil					357	250	
Sweden	***				347	300	_
Denmark					156	544	
Norway					63	62	_
Spain					469	295	600
Argentine					540	325	
Belgium				• • •	158	19	
Australia					2,022	553	701
Aden					1,262	951	1,356
All other cour	itries	• • •	• • •		2,843	2,643	1,873
			Total o	wts.	215,325	217,514	189,771
				r frs.	689,040	696,045	607,267

CLOVE STEMS Destination 1934 Cwts. Cwts. Great Britain and Northern Ireland 17,170 36,861 21,838 914 843 3,751 2,607 921 Straits Settlements ... Canada ... Dutch East Indies ... 6,050 5,369 9,426 286 138 Japan 30,737 5,584 28,121 24,616 Germany United States of America 133 2,510 15,201 Holland All other countries 53,606 72,623 Total cwts. 90,390 232,393

Addendum to the British Pharmacopæia

(Continued from THE CHEMIST AND DRUGGIST, March 21, p. 347)

Rheum.—To the description add:—Known in commerce as

Shensi, Canton, or high-dried rhubarb.

Characters, delete "but not shrunken," insert "not dis-

coloured or lacunose internally."

Tests for Purity.—Add:—When examined by screened ultraviolet light by means of a lens no shining violet points are

visible (limit of rhapontic rhubarb).

VALERIANA.—Test for Purity.—The limit of ash should be changed from "Io per cent." to "12 per cent."

The subcommittee on extracts, liquid extracts and tinctures recommends that the following changes or additional requirements be inserted:-

EXTRACTUM BELLADONNÆ LIQUIDUM, EXTRACTUM HYOS-CYAMI LIQUIDUM, and EXTRACTUM SENEGÆ LIQUIDUM.-[The

requirement for Alcohol content to be changed.]

TINCTURA DIGITALIS.—The subcommittee has considered the possibility of simplifying the preparation of small quantities of this tincture from standardised digitalis leaf, and recommends that the following method be inserted as an alternative to the percolation method:—

Powdered Digitalis.-- A quantity containing 1000 Units of activity, equivalent to 100 grains of the international standard digitalis powder. . Alcohol (70 per cent.) 1000 millilitres

Macerate in a closed vessel for two days, shaking occasionally; strain; press the marc lightly; mix the liquids obtained. Clarify by subsidence, or by filtration.

TINCTURA IPECACUANII E.—To prevent deposition on standing 16.5 millilitres of Dilute Acetic Acid should be added in making 1000 millilitres of the tincture.

TINCTURA STRAMONII.—This tincture should be prepared by dilution of the liquid extract and the alkaloidal strength should

not be changed. [A formula is suggested accordingly.]

Two new monographs are suggested: (1) for Extractum

Stramonii Liquidum, containing 0.25 per cent. w/v of the alkaloids of stramonium, calculated as hyoscyamine (limits, 0.248 to 0.252); and (2) for Extractum Stramonii Siccum, containing I per cent. of the alkaloids of stramonium, calculated as hyoscyamine (limits, 0.9 to 1.1).

The subcommittee on waters, infusions, solutions, spirits and syrups recommends the following changes:

LIQUOR ARSENICALIS.—Full inquiries have been made regarding the keeping properties of Arsenical Solution, B.P., 1932.

No change in the formula is recommended.

LIQUOR CRESOLIS SAPONATUS. Characters.—The description of miscibility should be altered to "Miscible in all proportions, up to 10 per cent. v/v, with water, and in all proportions with alcohol (95 per cent.); not miscible with acetone. The reference to miscibility with ether should be deleted.

LIQUOR IODI AQUOSUS.—The following formula for Lugol's

solution is recommended:-

Iodine Potassium Iodide 100 grams
Distilled Water, sufficient to produce . . . 1000 millilitres

Dissolve the Potassium Iodide and the Iodine in 100 millilitres of Distilled Water; add sufficient Distilled Water to produce the required volume.

[A cross-reference to an assay process is given.]

The subcommittee on ointments and miscellaneous galenicals recommends that the following changes or additional requirements be inserted:-

ACETUM SCILLÆ.—The direction to "filter while hot" should be deleted.

ALOINUM.—The test for limit of insoluble matter should be altered. . . . [details are given.]

LINIMENTUM BELLADONNÆ.—[The requirement for Alcohol content to be changed.]

UNGUENTUM SIMPLEX.—The directions for the use of White Soft Paraffin or Yellow Soft Paraffin should be stated to apply

unless otherwise directed in the text."
UNGUENTUM SULPHURIS.—The Simple Ointment used should be prepared with White Soft Paraffin.

INJECTIO BISMUTHI OXYCHLORIDI.—[A formula is given.]
INJECTIO MERSALYLI.—[A formula is given.]
OLEUM IODISATUM.—[A description is submitted.]

The subcommittee on alkaloids and alkaloidal salts recom-

mends that the following changes be made:—
ATROPINÆ SULPHAS.—The loss on drying should be determined at 136° instead of at 105°.

ERGOTOXINÆ ÆTHANOSULPHONAS.—[The tests for identity are altered, and the specific rotation is changed.]

QUININE ET ÆTHYLIS CARBONAS.—The melting point should be changed from "not below 95"" to "not below 90"." ERGOMETRINA.—Ergometrine, C₁₈H₂₂O₂N₃, is an alkaloid obtained from ergot, and purified by crystallisation from a suitable organic solvent. It occurs in two forms which are differentiated by their melting-points. The crystals may contain a variable proportion of solvent of crystallisation. [Characters and tests are added.] [Characters and tests are added.]

THEOPHYLLINA.—Theophylline, 1:3 dimethylxanthine, is an alkaloid, obtained from the dried leaves of Camellia sinensis (Linn.), O. Kuntze; or it may be prepared synthetically.

The subcommittee on organic chemicals recommends that the

following changes be made:

ACRIFLAVINA.— . . . Acriflavine is a mixture of the hydrochlorides of 2:8-diamino-10-methylacridinium chloride and 2:8-diaminoacridine containing approximately one-third of its weight of diaminoacridine dihydrochloride. It may be prepared by the partial methylation of diacetyldiaminoacridine and subsequent hydrolysis of the product with hydrochloric acid. [Characters and tests are added.]

ÆTHER.—In the test for limit of sulphurous acid and other free acids, the requirement of maximum pH should be deleted. LACTOSUM.—The test for limit of more soluble sugars should

be altered . . . [details are given]

PHENOLPHTHALEINUM.—The melting point should be changed from "254" to "not below 258"."

SULPHARSPHENAMINA.—In the test for distinction from Neoarsphenamine the quantity of dilute hydrochloric acid should be changed from "5 millilitres" to "1.5 millilitres."

ACETARSOL.—Acetarsol is 3-acetylamino-4-hydroxyphenylarsonic acid, and may be prepared by the reduction of 3-nitro-4-hydroxyphenylarsonic acid and subsequent acetylation of the amino-acid thereby produced. It contains not less than 27.0 per cent., and not more than 27.4 per cent., of As. [Characters

and tests are added.]

CALCII GLUCONAS.—Calcium Gluconate is the normal calcium salt of gluconic acid. It contains not less than 99 per cent., and not more than the equivalent of 104 per cent., of C₁₂H₂₂O₁₄Ca,H₂O. [Characters and tests are added.] CHINIOFONUM.—Chiniofon is a mixture of approximately four

parts by weight of 7-iodo-8-hydroxyquinoline-5-sulphonic acid and one part by weight of Sodium Bicarbonate. It contains not less than 28.2 per cent., and not more than 29.6 per cent., of I, and not less than 18 per cent., and not more than 22 per cent., of NaHCO₃. [Characters and tests are added.]

HISTAMINÆ PHOSPHAS ACIDUS.—Histamine Acid Phosphate

is the di-acid phosphate of 4-β-aminoethylglyoxaline. Prepared

is the di-acti phosphate of 4-β-animoctry gyosanics from histamine obtained from natural sources or by synthesis.

MERSALYLUM.—Mersalyl is the sodium salt of salicyl-(γ-hydroxy-mercuric-β-methoxypropyl) amide-O-acetic acid. It contains not less than 2.5 per cent., and not more than 2.8 per cent., of nitrogen, and not less than 38.5 per cent., and not more than 40.5 per cent., of mercury, both calculated with reference to the substance dried in a vacuum desiccator. [Characters and tests are added.] Solutions of Mersalyl containing sodium chloride or other salt may become toxic unless some substance, such as theophylline, which prevents the formation of ionised mercury, is present.

Injection of Mersalyl should be used. For injections,

TRYPAKSAMIDUM.—Tryparsamide is sodium N-phenylglycineamide-p-arsonate, and may be prepared by boiling an aqueous solution of sodium-p-aminophenylarsonate with chloracetamide, converting the resulting N-phenylglycineamide-p-arsonic acid into its sodium salt, and crystallising from dilute alcohol. It contains not less than 25.1 per cent., and not more than 25.5 per cent., of As in organic combination, and not less than 9.25 per cent., and not more than 9.5 per cent., of nitrogen, both calculated with reference to the substance dried at 105°

to IIo°. [Characters and tests are added.]

(To be continued)

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Trade Report

Where possible scales of prices of chemicals are given for bulk down to small quantities. Prices recorded for crude drugs, essential and fixed oils and coal tar products are for fair sized wholesale quantities. Qualities of chemicals, drugs, essential and fixed oils, etc., vary, and selected brands or grades would be at higher values

28 Essex Street, W.C.2, April 2

Some few products have met with a good demand during the past week, but the general tone of the markets is quiet and fairly steady. For a day or two over the week-end business improved, but the demand has not been sustained. Export trade to the Continent and speculative business continues quiet. Business in Pharmaceutical chemicals has been moderate, and the unsteady tone in the imported products continues, while prices quoted for most British products are fairly steady. This week there has been a reduction of sixpence in the Convention scale for Vanillin, and at these lower values the market appears to be very steady. Cheap offers of Sanionin continue, and we refer to this matter in an editorial comment on p. 407.

Crude Drugs

Following the auction last week there was quite a fair general business done for a day or two, but since then the demand has been rather disappointing. Values, however, are keeping up very well. Agar is slightly easier and dull on spot. Fair sales of Curaçao Aloes on spot; rather cheaper shipment offers are noted. Barbasco root is nominal on spot owing to lack of supplies and firm for shipment. Not particularly much business in Buchu, but shipment offers are being maintained. Chinese Cantharides are offered cheaply for shipment. Desiccated coconut is quoted slightly dearer on spot. So far the quantity of new season's Lofoten Cod-Liver oil is disappointing, and with more inquiry Bergen reports prices are dearer and the market firmer. The recent good demands for Derris root have practically cleared the spot market of good test; shipment offers are restricted and firm at the advance. More inquiry this week for Ergot, principally for the Russian variety. West African Ginger is again quoted at an advance, spot and forward. Sudan Gum acacla fails to attract much attention. Matto Grosso Ipecacunnha is steady but quieter on spot. Menthol has had a poor week of business. Spanish Mercury is a dollar cheaper on shipment quotation. Florentine Orris root has reached high figures on spot owing to scarcity. All descriptions of Rhubarb in very small supply and firm. Rather more doing in Senega on spot. Para Tonka beans continue firm on spot. Tragacanth is fully steady.

Essential Oils

These markets have been on the quiet side during the past week. With no shipment offers the remaining stocks of ANISE (STAR) on spot are firm. Bergamot has been neglected and is again easier on spot. Ceylon Cinnamon leaf is firm for shipment at the recent advance. Geranium seems to be quite neglected. Sicilian hand-pressed Lemon has met with no important business and holders are gradually easing their spot quotations. Californian Lemon is firm with practically nothing available here, and a recovery in values would not be surprising. Lemongrass is dull and cheap for shipment. There has been a fair demand on spot for French Guinea Orange; the shipment market has not attracted much inquiry and prices quoted tend rather easier. Japanese Peppermint has sold quietly on spot, but the market lacks life and the tone is inclined to be unsteady. American Peppermint has remained distinctly quiet, spot and forward

Exchange Rates on London

The following is a list of the chief Continental and other exchange rates at the opening on Thursday morning:—

Centre	Quoted	Par	April 2	Value of the
Amsterdam Berlin Brussels Copenhagen Lisbon Madrid Milan Montreal New York Oslo Paris Prague Stockholm Warsaw Zurich	Fl. to f Mks. to f Belgas to f Kr. to f Esc. to f Ptas. to f Dol. to f Dol. to f Kr. to f Kr. to f Kr. to f Kr. to f Fr. to f Zloty to f Fr. to f	12·107 20·43 nominal 18·159 110 25·22½ 92·46 4·86½ nominal 18·159 124·21 164·25 18·159 43·38 25·2115	7·29 12·30 29·26 22·40 109 36 % 62 4·98 4·96 4·96 19·90 75 119 19·39 26 15·20	12/0½ 12/0½ 16/8½ 24/8 29/11/2 28/6 13/6½ 20/52 20/5 21/11 12/1½ 12/1 12/14 12/02 12/1

Bank rate 2 per cent.

Pharmaceutical Chemicals, etc.

There has been a little more inquiry during the past week, but most business is still restricted in volume. A reduction is notified in the Convention scale of prices for vanillin. Salicylates have been distinctly quiet.

Acetanilide.—Modest business, market steady: B.P. crystals and powder, is. $5\frac{1}{2}$ d. to is. 8d. per lb., as to quantity.

AMIDOPYRINE.—Market remains unsteady and dull: crystals, five cwt., 18s. 0\(^1_4\)d.; two cwt., 18s. 5\(^1_4\)d.; less than two cwt., 18s. 10\(^1_2\)d. per lb., with powder 2\(^1_2\)d. per lb. extra.

Ammonium ichihiosulphonate.—Fair amount of small business, market about steady: one cwt., is. 6½d., in 14-lb. tins; is. 8d., in 1-lb. tins; is. 10½d., in 8-oz. tins, and 2s. 1d. per lb., in 4-oz. tins.

ASPIRIN (TABLETS).—The following are agreed wholesale prices for the British makers: Under 5,000, 3s. per 1,000; 5,000, 2s. 11d.; 10,000, 2s. 10d.; 25,000, 2s. 9d.; 50,000, 2s. 8d.; 75,000, 2s. 7d.; 100,000, 2s. 6d.; 250,000, 2s. 5d.; 500,000, 2s. 4d.; 1,000,000, 2s. 3d.; 2,000,000 and over, 2s. 2d. per thousand tablets. A rebate of 1d. per 1,000 is allowed on orders for 10 million tablets taken over a period of 12 months. For small quantities higher prices would be asked by wholesale distributors.

Barbitone.—Continues dull and irregular; spot, one cwt., 15s. 3²d.; 56 lb., 15s. 8d.; small parcels, up to 16s. 2d. per lb.

Benzoic acid (B.P.).—Fair business, market steady: quantities, ex works, is. 9½d.; spot parcels, is. iod. to 2s. 3d. per lb., ex store, as to quantity.

BISMUTH SALTS.—Makers' scales of prices for these salts are steady: Carbonate, B.P., one cwt., 6s. 6d.; 28 lb., 6s. 9d.; 8 lb., 7s. 3d.; less than 8 lb., 8s. 6d. per lb. Rebates for quantities.

Bromides.—Fair inquiry, with Convention prices steady: Ammonium, not less than 5 cwt., is. 9d.; one cwt., is. iod.; smaller quantities, 2s. 5d. per lb.; potassium, B.P. crystals and granular, not less than 5 cwt., is. 6d.; one cwt., is. 7d.; 28 lb., is. iod.; smaller quantities, 2s. 2d. per lb.; sodium, B.P., not less than five cwt., is. 8d.; one cwt., is. 9d.; 28 lb., 2s.; smaller quantities, 2s. 4d. per lb., net, without engagement. Special prices for larger quantities.

BUTYL CHLORAL HYDRATE.—A quiet market, with quotations unchanged: spot, 14 lb., 8s.; 7 lb., 8s.; 3d.; 1 lb., 8s. 6d. per lb., in 1-lb. bottles.

CAFFEINE.—Continental makers' agreed prices: pure alkaloid, two cwt., 7s. 1od.; one cwt., 8s.; 56 lb., 8s. 2d.; smaller quantities, 8s. 4d. per lb., delivered, 5-lb. tins free, smaller packing extra. Citrate, two cwt., 5s. 5\frac{3}{4}d.; one cwt., 5s. 6\frac{3}{4}d.; 56 lb., 5s. 7\frac{3}{4}d.; smaller quantities, 5s. 5\frac{3}{4}d. per lb., delivered. British material: pure, 56 lb., 8s. 4d.; less, 8s. 6d. per lb. Citrate, 56 lb., 5s. 9d.; less, 6s. per lb.

CALCIUM LACTATE.—This market is fairly active and quite steady: spot, one cwt., is, o\(^1\)d.; 56 lb., is, i\(^1\)d.; 28 lb., is, 2\(^1\)d.; smaller quantities, up to is, 6d. per lb.

Chloroform.—Makers' prices are as follows: 2 cwt., 2s. 5½d.; one cwt., 2s. 6d.; 56 lb., 2s. 6½d.; less, 2s. 7½d. per lb., in w-quarts of 8 lb. Packed in drums, ½d. per lb. less. Small bottles extra, from 5d. per lb. for }-lb. bottles to 1d. for 2-lb. bottles. Carriage paid on minimum cwt. lots.

CHLORAL HYDRAIE.—Makers' home trade prices fully steady: duty-paid crystals, in 14-lb. free containers, five cwt., 3s. 1d.; one cwt., 3s. 2d.; 28 lb., 3s. 3d.; 14 lb., 3s. 4½d. per lb.; 28-lb. jars, one penny per lb. extra.

CITRIC ACID (B.P. CRYSTALS).—Inquiry continues on a good scale: British material quoted at is, per lb., less 5 per ceut. discount, nominal and without engagement. Dealers' prices for imported material are competitive.

Cream of tartar.—Rather more business, quoted unchanged: British material, 99 to 100 per cent., 79s. per cwt., less $2\frac{1}{2}$ per cent. discount. Dealers' prices for foreign material competitive.

Hexamine.—Makers' prices for bulk quantities are competitive: fair business: B.P. powder, from is. 3½d. to is. 4½d.; free-running crystals, from is. 7d. to is. 8½d. per lb., carriage paid, for bulk lots. Dealers quoting free-running crystals, two cwt., is. 7½d.; one cwt., is. 8d.; 14 lb., is. iod.; smaller parcels, up to 2s. per lb., carriage paid.

IODIDES.—A moderate business, with scales of prices unchanged: Potassium Iodide, B.P., one cwt., 5s.; 28 lb., 5s. 2d.; 14 lb., 5s. 4d.; 7 lb., 5s. 8d.; 4 lb., 6s. 2d.; smaller quantities, 6s. 8d. per lb.

Iron quinine chirate.—Makers' prices are as follows: not less than 100 oz., 10½d., in 100-oz. tins; 10¾d., in 25-oz. tins; 11d., in

16-oz. bottles; III4d., in 4-oz. and 8-oz. bottles; Is. 0½d., in I-oz. bottles; less than 100-oz. lots, from IId. to Is. 4d. per oz., according to packing and quantity.

Lacife acid (B.P.).—Quite a fair business passing, market steady: quantities in carboys, is. 4½d. to is. 5d.; in winchesters and bottles, is. 6d. to is. 1od. per lb., as to quantity.

Mercurials.—Values for these salts continue firm owing to high cost of metal: Chloride, B.P., not less than one cwt., 4s. 11d.; less than one cwt., 5s. per lb. upwards.

MEIHYL SALICYLATE.—Quotations are unchanged, but the market continues competitive: spot, ten cwt., 1s. 2\frac{3}{4}d.; five cwt., 1s. 3d.; one cwt., 1s. 3\frac{1}{4}d.; small quantities, in bottles, up to 2s. per lb.

MEIHYL SULPHONAL.—Small business, with quotations rather keen: two cwt., 19s. 3\(\frac{3}{4}\)d.; one cwt., 19s. 9\(\frac{1}{4}\)d.; 56 lb., 20s. 2\(\frac{3}{4}\)d.; small parcels, 20s. 8d. per lb.

Paraformaldehyde.—Market is steady, fair business: 100 per cent. powder, quantities in kegs, 1s. 1d.; smaller parcels, up to 1s. 6d. per lb., as to quantity.

PARALDEHYDE.—Average business, quoted unchanged: I winchester-quart, 1s. 9d.; 6 w-quarts, 1s. 7½d.; 12 w-quarts, 1s. 5½d.; 36 w-quarts, 1s. 4½d. per lb., carriage paid on minimum 6 w-quarts; one demijohn, 1s. 2d. per lb., carriage paid.

PHENACETIN.—Rather more doing and quotations are steady: crystals or powder, bulk quantities, 2s. 6d. to 2s. 7d.; smaller parcels, 2s. 7½d. up to 3s. per lb., as to quantity.

PHENAZONE.—Remains rather dull, with some spot quotations very keen: crystals, five cwt., 8s. 9\frac{3}{4}d.; two cwt., 9s. 0\frac{1}{2}d., and less, 9s. 3d. per lb. with powder 2\frac{1}{2}d. per lb. extra.

PHENOLPHTHALEIN.—Moderate business, with occasional cheap offers noted: two cwt., 2s. 9d.; one cwt., 2s. 1od.; 28 lb., 3s.; 14 lb., 3s. Id.; 7 lb., 3s. 2d.; smaller parcels, up to 3s. 6d. per lb.

PHENYL EIHYL BARBITURIC ACID.—Dealers are doing a fair business at keen prices: quoted from 25s. to 26s. per lb., in 2-lb. bottles.

Photographic chemicals.—Amidol.—28 lb., 7s. 6d.; 14 lb., 8s. 3d.; 7 lb., 9s.; under 7 lb., 11s. 9d. per lb., in 1-lb. bottles. Chlorquinol.—1-lb. bottles, 21s. per lb. Glycin.—7 lb., 10s. 6d.; 1-lb. bottles, 13s. 6d. per lb. Hydroquinone.—56 lb., 4s. 10½d.; 28 lb., 5s.; 14 lb., 5s. 3d.; 7 lb., 5s. 6d.; 1-lb. bottles, 6s. 6d. per lb. Metol.—28 lb., 9s. 6d.; 14 lb., 9s. 9d.; 7 lb., 10s. 9d.; 3 lb., 11s. 6d.; 1-lb. bottles, 12s. 6d. per lb. Alum (photographic quality).—1 cwt., 21s. per cwt. 28 lb. for 6s. Gold cilloride.—15-grain tubes, 5·2s. 6d. per doz. Magnesium powder.—10s. per lb. Paramidophenol hydrochlor.—5s. 0d. per lb. Potassium ferricyanide.—14 lb., 2s. 3d.; 7 lb., 2s. 6d.; 1 lb., 2s. 9d. per lb. Potassium metabisuphite.—One cwt., 7½d.; 28 lb., 8d.; 14 lb., 9d.; 7 lb., 11d.; 1 lb., 1s. per lb. Pyrogallic acid.—28 lb., 6s. 9d.; 14 lb., 7s. 6d.; 7 lb., 8s. 3d.; under 7 lb., 8s. 9d. per lb. Sodium carbonate (recryst).—5 cwt., 12s. 6d. per cwt.; 1 cwt., 15s. 6d. per cwt.; 56 lb. for 11s. 6d.; 28 lb. for 6s. Sodium hyposulphite, cube, cryst.—5 cwt., 16s. 3d.; 1 cwt., 18s. 6d. per cwt.; 56 lb. for 11s. 6d.; 28 lb. for 6s. Sodium sulphide (pure).—7 lb., 1s. 3d.; 1 lb., 1s. 6d. per lb.

QUININE SALTS.—Convention scales of prices continue steady: business about normal; sulphate, 2s. 1d.; bisulphate, 2s. rd.; ethyl carbonate, 2s. 8\frac{3}{4}d.; salicylate, 2s. 9\frac{1}{2}d.; hydrochlor., 2s. 7\frac{1}{2}d.; dihydrochloride, 2s. 10\frac{3}{4}d.; hydrobromide, 2s. 7\frac{1}{2}d.; bihydrobromide, 2s. 10\frac{3}{4}d.; valerianate, 3s. 7d.; hypophosphite, 3s. 10\frac{3}{4}d.; alkaloid, 2s. 11d. per oz., carriage paid on bulk quantities, 100-oz. tins free; smaller packing extra.

Santonin.—Some of the second-hand parcels are now being offered at very keen prices. No change in first-hand prices: not less than 50 kilos., £35 12s. 6d.; not less than 25 kilos., £36 1s.: not less than 10 kilos., £36 9s.; not less than 3 kilos., £36 17s.; not less than 1 kilo., £38 13s. 6d.; less than 1 kilo., £39 13s. 6d. Special prices are in operation for export to all markets.

SODIUM BENZOATE (B.P.).—Business on a fair scale, market competitive; bulk quantities, about 1s. 6d.; one cwt., 1s. 7d.; smaller parcels, 1s. 8d. to 1s. 10½d. per lb., as to quantity.

SIRYCHNINE SALTS.—Makers' prices are steady:—

25-oz. containers, free; 1-oz. bottles, $2\frac{1}{2}d$.; 2-oz. bottles, $3\frac{1}{2}d$. Other conditions as usual. Lower prices for bulk quantities. Wholesale distributors' prices for small quantities would be dearer.

SODIUM DIETHYLBARBITURATE.—A rather keen market, business slow: spot, one cwt., 14s. 9d.; 28 lb., 15s.; 14 lb., 15s. 3d.; 7 lb., 15s. 6d.; smaller parcels, up to 16s. per lb.

SODIUM SALICYLATE (B.P.).—This market is dull: home trade, crystals or powder, five cwt., is. 8½d.; one cwt., is. 9d.; 28 lb., 2s.; 14 lb., 2s. 2d.; 7 lb., 2s. 3d.; i lb., 2s. 6d. per lb.

Sulphonal.—Dealers finding business slow and keen: crystals or powder, two cwt., 15s. 5\(\frac{1}{4}\)d.; one cwt., 15s. 10\(\frac{3}{4}\)d.; 56 lb., 16s. 1d.; smaller parcels, up to 16s. 9d. per lb.

TARTARIC ACID (B.P. CRYSTALS).—Market is keeping steady and inquiry is fair: British makers quote at is. per lb., less 5 per cent. discount. Dealers offering foreign material at competitive prices.

Theobromine.—Continental material: pure, two cwt., 7s. 1od.; one cwt., 8s.; 56 lb., 8s. 2d.; smaller quantities, 8s. 4d. per lb. Sodium salicylate, two cwt., 6s. 3\frac{1}{4}d.; one cwt., 6s. 4\frac{1}{2}d.; 56 lb., 6s. 5\frac{1}{4}d.; smaller quantities, 6s. 6\frac{1}{4}d. per lb., delivered, 5-lb. tins free, smaller packages extra.

THYMOL.—A limited business, with Convention prices maintained: synthetic, fine white, two cwt., 5s. 1od.; one cwt., 6s.; 56 lb., 6s. 4d.; 28 lb., 6s. 9d.; less than 28 lb., 7s. 6d. per lb.; ex ajowan seed, one cwt., 8s. 7d.; 56 lb., 8s. 1od.; 28 lb., 9s. 4d.; 14 lb., 10s. per lb.

Vanillin.—A reduction in Convention prices is notified this week: ex clove oil or guaiacol, five cwt., 12s. 9d.; one cwt., 13s.; 56 lb., 13s. 3d.; less, 13s. 9d. per lb.

Crude Drugs, etc.

AGAR.—Spot market has been slow and is again slightly easier, closing steady: spot, Kobe, No. 1, 2s. 5½d.; No. 2, 2s. 4½d.; Yokohama, No. 1, 2s. 4½d. per lb.; shipment, Kobe, No. 1, 1s. 1od.; No. 2, 1s. 9d.; Yokohama, No. 1, 1s. 9½d. per lb., c.i.f.

Aloes.—There has been a moderate demand on spot for Curaçao; shipment offers, via New York, are at attractive prices and cheaper than from origin. Cape, spot, 52s. 6d. for fair hard bright in boxes; shipment, 48s. 6d. per cwt., c.i.f.; Curaçao, spot, 102s. 6d. to 110s., as to quality; shipment, via New York, 92s. 6d., c.i.f.; from origin, 97s. 6d. to 100s. per cwt., c.i.f.

Antimony.—Chinese crude, April-May shipment, is quoted at £31 ios., c.i.f. English regulus, £72 to £73, spot.

Balsams.—As quoted, the market is fully steady: Tolu, about is. 6d.; Canada, 2s. 9d.; Peru, 5s. 4d. per lb., spot.

Barbasco root.—The spot value is nominal, from is. 2d., owing to lack of supplies. Shipment continues firm, with limited offerings: 4 per cent. rotenone, May-June shipment, 10½d., c.i.f. One parcel was reported to be offered for April-May shipment.

Belladonna.—Rather more inquiry: leaves, 60s.; root, 50s. per cwt., spot.

Benzoin.—Quite a fair business, with prices steady. Good almondy block, £6 to £6 ros.; ordinary, £5 to £5 5s.; good thirds, oos. per cwt

Buchu.—So far the shipment market for new crop rounds is being steadily held at about is. 2d., c.i.f. On spot, is. 3d. to is. 4d. for fair quality, with ovals at is. id. to is. 2d. per lb., as to quality.

Burdock root.—Dealers are quoting spot supplies at about 45s. per cwt. for small parcels.

CAMPHOR.—Average business, market steady. Japanese, spot, tablets, 2s. 5d.; powder, 2s. 3d.; slabs, 2s. 2\frac{1}{2}d. per lb., ex store. Shipment, tablets, 2s. 1\frac{1}{2}d.; powder, 2s. 0\frac{1}{2}d.; slabs, 2s. per lb., c.i.f. English refined is unchanged; flowers, I cwt., 3s. Id.; 28 lb., 3s. 2d.; small lots, 3s. 3d. per lb. Transparent tablets, 4 oz., 8 oz. and 16 oz., 3s. 4d.; I oz. and 2 oz., 3s. 5d.; \frac{1}{2} oz., \frac{1}{3} oz., and \frac{1}{4} oz., 3s. 6d. per lb.; special prices for contracts and quantities.

Cantharides.—Some interest shown in shipment offers of Chinese flies: spot, Russian, 6s. 3d. to 6s. 6d.; Chinese, about 2s. per lb., as to quantity; shipment, is. 7d., c.i.f.

Cascara sagrada.—Not much business about, but values are keeping steady: spot, 1932 peel, 56s.; 1933 peel, 54s.; 1934 peel, 52s.; 1935 peel, 50s. per cwt.; shipment, 1933 and 1934 peel, about 46s. and 1935 peel firm at 42s. 6d. per cwt., c.i.f.

Chamomiles.—Quite a fair inquiry, and values are being well maintained with white flowers at 130s. down to 100s. per cwt. for mixed, off colour.

Cloves.—Market is about steady, business quiet: Zanzibar, spot, 7¼d.; shipment, April-May, 7d. per lb., c.i.f. Madagascar, in bond, 6¼d.; shipment, April-May, 6d. per lb., c.i.f.

64d.; Snipinent, April-May, od. per 10., C.1.1.
The landings of Zanzibar in London during the week ended March 28 were nil and the deliveries 1, leaving a stock of 1,913. From January 1 to date the landings of Zanzibar have been 1,616 and the deliveries 760. Landings of Madagascar for the week ended March 28 were 400 and the deliveries 28, leaving a stock of 1,637. From January 1 to date landings of Madagascar have been 971 and the deliveries 806 nackages.

COCONUT (DESICCATED).—At the further advance the market is fully steady: spot, fine, 25s.; medium, 24s. 9d. per cwt.; shipment, halves, April, 21s. 6d.; May, 21s. 3d. per cwt., c.i.f.

Cod-liver oil.—Bergen reports a period of favourable weather, but poor fishing results. Totals to March 28: 61,387 tons of cod and

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32,908 hectol. of oil, compared with 57,509 tons of cod and 36,968 hectol. of oil on the same date in 1935 and 88,341 tons of cod and 57,736 hectol. of oil in 1934. The shipment market is reported firmer, with finest Lofoten steam refined medicinal oil now quoted at 87s. to 88s. per barrel, c.i.f., London; spot, in small lots, about 127s. 6d. per barrel, ex store, duty paid. Newfoundland, non-freezing medicinal oil, about 130s. per barrel, ex store. British non-freezing medicinal oil is now quoted at 100s. per barrel, c.i.f., London, duty free, while quotations from another home source are at higher figures.

Damiana leaves.—A modest business, with dealers quoting spot from 8d. to 9d. per lb., as to quantity.

Dandelton root.—The spot market is in very short supply of foreign root and prices are dearer at 85s. to 90s. per cwt.

Derris root.—This market continues to be the centre of interest, and practically all parcels of desirable quality have been cleared and the demand is not satisfied. Nothing now under 1s. 2½d. for poor stuff. The shipment market is firm and the offerings are very modest, with basis 17 per cent. ether extract firm at 11d. to 11½d., c.i.f., and basis 4 per cent. rotenone up to 1.5d. per lb., c.i.f.

DRAGONS BLOOD.—Fair inquiry with fair to good reboiled £23s. rod. to £24 and medium at £21 to £22 per cwt.

ERGOT.—Some Portuguese in small parcels is now quoted at about 6s. 9d., spot. There has been rather more inquiry for Russian, with the Continent suggesting 3s., c.i.f., and asking for bids. A parcel on spot of fine bold quality of doubtful origin is available at about 4s., while some slightly wormy Russian is mentioned at about 3s. 6d. per lb. and good quality 3s. 9d. to 3s. rod. per lb.

GINGER.—West African is very steady at the recent advance. West African, spot, 57s. 6d.; for arrival, 53s. 6d. per cwt., c.i.f. Jamaican, spot, bold, in barrels, 96s. to 100s.; small grinding, 70s. per cwt., in bags, ex store.

GUM ACACIA.—Market remains rather dull, but is keeping steady on quotation: spot, Kordofan cleaned sorts, 41s.; bleached No. 1, 110s.; extra, 120s. per cwt.; shipment, Kordofan cleaned sorts, 35s. 6d. per cwt., c.i.f.

Henna.—Supplies of new crop Egyptian, green leaves, are being offered at about 32s. 6d. per cwt.

HONEY.—Market is steady and receiving a moderate inquiry. Jamaican, 30s. to 47s. 6d. for dark to pale set. Mexican, 28s. 6d., in bond, and Haiti, 25s. 6d. per cwt., in bond.

HYDRASIIS.—Rather quiet with values about steady. Spot, 9s. 6d.; shipment, 9s. 3d. per lb., c.i.f.

IPECACUANHA.—Values are fully steady with supplies limited, business rather slow. Matto Grosso, 5s. 6d. to 5s. 7½d. per lb.; inferior qualities, 5s. 3d. to 5s. 4d.; shipment, 5s. per lb., c.i.f.

LYCOPODIUM.—The remaining very limited stocks on spot are firmly held for about 10s. per kilo. Nothing offered for shipment.

MENTHOL.—This market has had a poor week and the general tone is none too healthy. K/S brands, spot, about 14s. 6d.; re-sellers of January-March at about 13s. 3d., c.i.f. Japanese shippers are quoting April-May at about 13s. to 13s. 12d. per lb., c.i.f.

Mercury.—The Spanish-Italian group report their shipment quotation is slightly easier with quite a fair business passing. Shipment, 62 dollars per bottle, f.o.b. Continent; spot, in small lots, £12 12s. to £12 12s. 6d. per bottle, ex store.

Optum.—Fair spot business at former prices: spot, is. 4d. to is. $4\frac{1}{2}$ d. per unit, landed and duty paid.

ORRIS ROOT.—The very limited supplies on spot of fair Florentine root are now quoted at the higher figure of 8os, per cwt.

PEPPER.—Market rather dull with values level on the week. Lampong, in bond, 2½d.; shipment, March-May, 2¾d.; August-October, 2¾d., c.i.f. Tellicherry, spot, 4¾d.; shipment, March-May, 35s., c.i.f. Aleppy, spot, 4¾d.; shipment, March-May, 35s., c.i.f. White Muntok, in bond, 4¾d.; shipment, March-May, 4¾d.; April-June, 4¾d. per lb., c.i.f.

Pimento.—Spot is steady but quiet; shipment slightly easier. Spot, 7\(\frac{1}{4}\)d. per lb.; shipment, 64s. per cwt., c.i.f.

Rhubarb.—Following on the auction last week there has been a steady sale of Rough Round at 1s. 6d. to 1s. 6½d., as to quality, and the remaining lots are held for these prices; some all pinky is quoted at 1s. 3d., c.i.f. No shipment offers of Canton or Shensi, and the very small selection of inferior quality of the latter on spot is firm at 4s. 6d. to 4s. 9d. per lb. High dried, flat horny coated, firm at 1s. 8d. to 1s. 9d. per lb.

RUBBER.—Business has been restricted during the past week and quotations are fractionally easier. Standard ribbed smoked sheet, spot, 7½d.; April, 7½d.; May, 7½d.; June 7½d.; July-September, 7½d.; October-December, 7¼d.; January-March, 7¾d. per lb.

SAFFRON.—Market remains dull: spot, B.P., 1898, prime, 45s. 6d.; extra, 43s.; super, 4os. per lb., and less for bulk quantities.

SARSAPARILLA.—Market is steady, routine business: spot, Jamaican grey, is, 3d. to is. 4d.; native, mixed colours, 10½d. to is. per lb., as to quantity, spot.

Seeds.—Annse.—Spot, duty paid, Spanish, 62s.; Bulgarian, 32s. 6d. Canary.—Market quiet with very little business passing. Mazagan is

35s., Spanish 48s. to 51s., all spot, duty paid. Caraway.—Dutch, 42s. 6d., spot, duty paid, and Morocco, 32s. 6d. Coriander.—Market quiet, 23s. 6d., quoted spot, duty paid and for prompt shipment 20s., c.i.f., is the price. Cumin.—Malta, spot, 47s. 6d.; Morocco, 48s., duty paid. Fenner.—Morocco on spot is 14s. 6d., duty paid. Fenner.—Indian spot, 32s. 6d.; few inquiries. Mustard.—English, 20s. to 31s. 6d. per cwt., according to quality.

SENEGA.—Rather more doing on spot with the value steady at

18. 5d. per lb.; shipment, 18. 41d. per lb., c.i.f.

Senna.—There has been a better demand this week for Tinnevelly and Alexandrian. Tinnevelly leaves keep steady on spot at 8d, for picked bold; No. 1 at 6d.; No. 2 at 4\frac{1}{4}d.; No. 3 at 3d. per lb., for good green quality. Alexandrian: Some nice business is reported in manufacturing pods (home and also export) and the spot market is now poorly supplied. It is likely that a lively market will be seen during the next few months, recent shipments have been negligible. Finest quality hand-picked pods are firmer and some holders are reserving their supplies on spot until later in the season. Present shipments are tending to a lower grade, and it is probable that the best pods of the season have already been shipped. Medium to good pods are in fair supply on spot at 2s. 6d. to 4s. 6d. per lb., with lower quality to be obtained at 1s. 3d. to 2s.

Shellac.—Values are easier on the week, market dull: spot,

Shellac.—Values are easier on the week, market dull: spot, standard TN orange, 52s. to 57s.; fine orange, 70s. to 150s.; pure button, 70s. to 75s.; per cwt., spot. For delivery, TN, May, 52s. 6d.; August, 53s. 6d. For arrival, TN, April-May, 51s. per cwt., c.i.f.

SQUILL.—There has been more inquiry on spot and stocks are reported to be very small. White, 47s. 6d. to 50s. per rwt.

STROPHANTHUS SEEDS.—Occasional inquiry for new crop, which is being quoted at 3s. 4½d. to 3s. 6d. per lb., 100 per cent. Kombé.

TONKA BEANS.—A very fair business in fair frosted Para beans for export with 4s. reported paid. Some fine frosted Angostura are offering at 8s. 6d. per lb., spot.

TRAGACANIH.—A fair inquiry for druggists' qualities continues and prices are fully steady at £20 to £20 per cwt, with spot supplies of these grades limited. Medium and textile qualities quoted unchanged with the demand slow.

Valerian Root.—Dealers are offering spot supplies at about 37s. 6d. per cwt. for small parcels.

per cwt. for small parcels.

WAX.—Bees'.—A steady but rather quiet market. Calcutta, bleached, spot, 135s.; afloat, 130s.; shipment, 122s. 6d., c.i.f. Abyssinian, spot, 120s.; in bond, 108s.; shipment, 105s., c.i.f. Benguella, spot, 120s.; shipment, 105s., c.i.f. Conakry, spot, 120s., nominal; shipment, 107s. per cwt., c.i.f. Carnauba.—Quotations tend slightly easier, business quiet. Fatty grey, spot, 165s.; defoat, 158s.; shipment, April-May, 155s. 6d., c.i.f. Chalky grey, spot, 165s.; shipment, April-May, 158s., c.i.f. Primeira, spot, good quality, 220s.; afloat, 207s, 6d.; shipment, March-April, 200s., c.i.f. Mediana, spot, 205s.; shipment, 192s. 6d. per cwt., c.i.f.

Essential Oils, etc.

GENERAL business has been routine and rather restricted in volume. Anise (Star) continues very firm on spot. Bergamot is slack and easier. Ceylon cinnamon leaf continues firm. Sicilian lemon shows a further drop from the recent high figures and remains dull on spot. West African orange is slightly cheaper on the week. Japanese peppermint has been quiet.

ALMOND.—Values steady, business quiet: English-made, cwt. lots, 2s. 3d.; smaller parcels, up to 2s. 7d. per lb.; foreign, cwt. lots, 2s. 2d.; smaller parcels, up to 2s. 6d. per lb. French, bitter, 6s. 3d. per lb.

ANISE (STAR).—There are still no indications of shipment offers coming along in the near future: spot values very firm and supplies very restricted: spot, leads, 2s. 6d. to 2s. 6½d.; tins, 2s. 5½d.; druns, 2s. 4½d. per lb., ex store.

BAY.—Average small business, market steady: 49 to 50 per cent., 4s. 7d. to 4s. 9d.; 59 to 60 per cent., 4s. 10d. to 5s. per lb., as to quantity.

Bergamor.—The demand on spot has again been negligible, and holders' ideas of values show a further decline at about 9s. to 9s. 4½d, per lb., as to brand and quantity; some offers may be under these figures. Reports from the source indicate that the Consortium is in force but no quotations are given. It is stated that quantities of oil have been shipped out of Italy and held by shippers, apparently with the object of avoiding the oil being taken over by the Consortium.

Bors De Rose.—Small demand only. Brazilian, spot, 5s. to 5s. 4d., as to quantity; shipment, 4s. rod. per lb., c.i.f., for quantities in drums.

CAJUPUT.—Not much doing in this article: B.P., 1s. 9d. to 2s. rd. per lb., as to quantity.

CANANGA.—Spot offers are at about 10s. to 10s. 4d. per lb. and dull; shipment is slack, with quotations about 9s. per lb., c.i.f.

CARAWAY.—Occasional limited-sized business. Russian oil at keen figures: Dutch, rectified, 9s. 1½d. to 9s. 3d.; crude, 8s. 9d. to 8s. 10d. per lb., landed and duty paid.

Cassia.—The shipment market is not attracting much inquiry: quoted at about 2s. 11d., c.i.f. Spot is dull and irregular, with good quality oil about 3s. 6d. to 3s. 7d. per lb.

CEDAR LEAF.—Spot holders are quoting about 4s. 101d. per lb. for small quantities.

CEDARWOOD.—Market is steady but rather quiet: American, in drums, is. 1½d.; smaller packings, up to is. 4½d. African, in drums, is. 1½d.; smaller packings, up to is. 4d. per lb.

CINNAMON LEAF.—The shipment market for Ceylon oil continues firm as reported last week at 2s. 7½d., c.i.f., in drums. Supplies very limited on spot, with drums about 2s. 8½d. and smaller packings up to 3s. per lb.

CITRONELLA.—These oils continue rather neglected and quoted at low values: Ceylon, spot, drums, 1s.; smaller parcels, up to 1s. 3d.; shipment, drums, about 8½d. per lb., c.i.f. Java, spot, drums, 1s. 2½d.; smaller parcels, 1s. 3d. to 1s. 6d.; shipment, drums, 1s. per lb., c.i.f.

CLOVE.—Market steady, with shipment business of small importance. Practically no spot stocks: Madagascar, spot, drums, 3s. 1½d., nominal; smaller packings, up to 3s. 6d. per lb.; shipment, 2s. 7d. per lb., c.i.f.

EUGLIYPTUS.—Continues fully steady, with inquiry sustained; shipment market reports supplies limited: Australian, 70 to 75 per cent., 1s. 1½d. to 1s. 2d.; 80 to 85 per cent., 1s. 2½d. to 1s. 3d. per lb., landed; higher prices for small lots on spot. Spanish, 70 to 75 per cent., 1s. 2½d. per lb., ex store.

Geranium.—Business has been quiet, values barely maintained: Bourbon, spot, 21s. to 22s.; shipment, about 20s. 3d., c.i.f. Algerian, spot, 21s. to 22s.; shipment, 20s. per lb., c.i.f.

LAVENDER.—Market is dull with irregular prices depending on quality: 50 to 52 per cent., 29s. 6d.; 48 to 50 per cent., 27s.; 40 to 42 per cent., 22s.; 38 to 40 per cent., about 20s.; 36 to 38 per cent., 18s. per lb., landed, for good brands. Lavandin is quoted 11s. to 12s. 6d. per lb.

LEMON.—Consumers have shown little desire to purchase spot supplies of Sicilian hand-pressed oil, with holders gradually easing their quotations, which now stand round about 8s. 6d. to 9s. per lb., as to brand and quantity. Prices quoted for the Californian oil show no change, although an advance was confidently expected over the week-end. Supplies are still very small, with no cold-pressed on spot. Quoted: cold-pressed, 4s. 2d.; distilled, regular quality, small drums, 3s. 4d. and large drums, 3s. 3½d. per lb.

LEMONGRASS.—The shipment market has been dull for some time, and quotations are at the low level of about 1s. 8½d., c.i.f. Spot is slack at about 2s. 1d. per lb.

Mandarin.—Continues in very short supply on spot, and good quality oil is firm at about 30s. per lb.

Neroll.—Occasional small spot business: Quoted from 14s. to 18s. 6d. per oz., as to quantity and quality.

Orange.—Values for the Sicilian sweet oil continue nominal. In the French Guinea oil the position is again rather easier following the sharp advance recorded three weeks ago. Isolated spot offers are reported to have been at very attractive prices, but most holders are still asking about 3s. 3d. to 3s. 4d. for drums and a premium for tins in cases. The shipment market is also slightly lower on the week, with prices now in the region of 2s. 6d., c.i.f., and this lower value has not attracted very much business. Some little demand for Californian oil: spot: one case, 3s. 4½d.; two or more cases, 3s. 2d.; small drums, 3s. 1d. per lb.

Palmarosa.—Business slow, spot offers keen at about 5s. 7½d. to 5s. 9d. per lb.; shipment is dull and quoted at about 5s. 7d. per lb. Patchoull.—Values are keeping about steady, but the demand is slower: Singapore, spot, 17s. 3d. to 17s. 6d. Seychelles, firm at 12s. 6d. Practically no shipment offers.

PEPPERMINT.—A modest spot business in Japanese oil, with prices 5s. 1od. to 6s., as to brand and quantity. Re-sellers of January-March at about 5s. 1od., with buyers at 5s. 8d., c.i.f., but, if any "shorts" appear on the market the price would move up. Japanese shippers are quoting April-May at 5s. 1old. to 6s. 1ld. per lb., c.i.f. The American natural oil has remained dull for shipment, and the demand on spot seems to be slow. The source quotes 50 per cent. menthol oil at about 2 dollars 5 cents and 46 per cent. menthol at 1 dollar 95 cents per lb., in drums, c.i.f. Some brands would be at cheaper prices.

PETITGRAIN.—A moderate business in limited quantities on spot. Quoted at about 3s. 1od. to 4s.; shipment, 3s. 5d. per lb., c.i.f.

ROSEMARY.—Business on spot is limited to small orders, with prices about 2s. 3d. for good quality oil with lower grades at cheaper prices.

Sandalwood.—Genuine East Indian Mysore, 198. per lb., in one-case lots on spot; practically no second-hand offering. English-made East Indian, 228. 6d. to 258. per lb., as to quantity. English-made West Indian, cwt. lots, 68. 9d.; 56 lb., 68. 10½d.; 14 lb., 78. per lb. Australian, case lots, 158. 3d. per lb.

WORMSEED.—Business of small importance: U.S.P. quality oil, spot, about 9s., and shipment, 8s. 8d. per lb., c.i.f. Inferior oils at cheaper prices.

Fixed Oils, etc.

Some products in this market have met with a fair demand, and prices are fully steady. Cotton, groundnut, soya and palm oils are good items, while American turpentine and linseed remain slack. ACID OILS.—Values are steady, business fair: coconut and/or palm kernel, nominal; groundnut, 23s. 1½d.; soya, 17s. 6d., spot. Castor.—Values are being maintained on a rather quiet market: pharmaceutical, 44s. 6d.; first pressings, 39s. 6d.; second pressings, 37s. 6d. (barrels), cases, £4 per ton extra, ex mills, Hull, in not less than one-ton lots; Bombay, 31s. 9d. (drums), c.i.f. Coconut.—Fair business, with values keeping steady: deodorised, 32s. 6d. (barrels), spot; Ceylon mill, 23s. 3d. (drums), c.i.f. Cotton.—Values are well maintained and business has been a little better: deodorised, 32s. 6d. (barrels), spot. Groundnut.—Rather more inquiry, with values fully steady: deodorised, 40s. (barrels), spot; crude, Oriental, 28s. 6d. (drums), c.i.f. Linseed (raw, naked).—Business has been slow, quoted values about steady: spot, 28s. 9d. for small quantities; April, 26s. 3d.; May-August, 26s. 4½d.; September-December, 26s. 6d. Boiled oil, spot, 31s. 6d. per cwt. OLIVE.—Market has been dull and is irregular on a slightly easier tone: edible, in tins, 7s. 1½d. to 7s. 6d.; B.P., 5s. to 5s. 1½d. per gallon, in drums. Palm.—The tone is now firm and a fair business has been done: Lagos, 17s. 10½d., shipment; softs, 17s. 9d., shipment; mediums, 17s. 10½d., shipment; hards, 19s. 3d., shipment; mediums, 17s. 10½d., shipment; hards, 19s. 3d., shipment; bleached, 20s. 6d., spot. Palm kernel.—Market is steady at the slightly lower values, business quiet: deodorised, 31s. 6d.; crude, 26s. 3d., spot, (barrels). Rape.—Continues steady but rather quiet: refined, 38s. 6d.; crude, 37s. (barrels). Resin.—At the lower values now quoted the market is steady: B, 10s. 6d.; D, 11s. 4½d.; F/G, 12s. 3d.; N, 12s. 10½d.; W/G, 13s. 6d.; W/W, 14s. 1½d. per cwt., ex wharf. Soya.—At the better figures the market is fully steady; deodorised, 35s.; crude, 37

Trade-Mark Applications

The figures in parentheses refer to the classes in which the marks are grouped. A list of classes and particulars as to registration are given in "The Chemist and Druggist Diary and Year-Book," 1936, p. 322.

(From "The Trade Marks Journal," March 11, 1936.)

"CAVITROL"; for dental cement (3). By T. Goodhugh, 40 Queen's Road, London, S.W.19. 506,189.

Outline of carton incorporating the words "Pond's Cold Cream" and the letter "C" ("C" disclaimed); for cold cream (3).

Outline of carton incorporating the words "Pond's Vanishing Cream" and the letter "V" ("V" disclaimed); for vanishing cream (48). By Pond's Extract Co., Ltd., Wadsworth Road, Perivale, Middlesex. 563,645/646. (Associated.)

Portrait of J. W. Simpson with word "Simpson" ("Simpson" disclaimed); for medicinal chemicals (3). By J. W. Simpson (Chemist), Ltd., Aldwych House, Aldwych, London, W.C.2.

"Thyroxom"; for medicinal chemicals (3). By Oxo, Ltd., Queen Street Place, London, E.C.4. 565,329. (Associated.)

"Animasa"; for medicated tablets for calcination of the arteries
(3). By Organotherapeutische Werke G.m.b.H., Albertstr. 22,
Osnabrück, Germany. 565,462.

"Telco"; for medicated toilet paper (3). By F. B. Shotter, 3 New Street, Birmingham, 2. 565,720.

"Rex"; for liquid and paste measures (8). By Rozalex, Ltd., 45 Cross Street, Manchester, 2. 565,200.

"EMINAR"; for photographic apparatus (8). By Kodak, Ltd., Kingsway, London, W.C.2. 565,888.

"Drapos"; for toilet paper (39). By. St. Andrew Mills, Ltd., 34 St. Andrew Road, London, E.17. 566,126. (Associated.)

"PORATO"; for essences (42) and for mineral and aerated waters (44). By W. J. Bush & Co., Ltd., 28 Ash Grove, London, E.8. 565.673/674. (Associated.)

"Friar Tuck's"; for beverages made from cherries and ginger (42). By Cupal, Ltd., King Street Bridge, Blackburn. 563,518. (Associated.)

"Sieral"; for denture cleaner (48). By Associated Products, Ltd., 31A Denmark Road, London, W.13. 564,784.

"TWEEDS"; for perfumery, etc. (48). By Elizabeth Arden, Ltd., 5 Cork Street, London, W.1. 560,101.

"Cassandra"; for perfumery, etc. By Parfums Weil, 28 rue de la Pépinière, Paris. 564,214.

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Correspondence

Letters should be written on one side of the paper only. Correspondents may adopt an assumed name, but must in all cases furnish their real name and address to the Editor

Chemists' Friends Scheme

Sir,—I should like to reply to Mr. E. T. Hayball's letter of . It is possible for retail pharmacists to fight for the C.F. scheme as well as against the appropriation by manufacturers of the whole or major portion of the destamping value. As to the other red herrings Mr. Hayball introduces into his letter in trying to explain why the C.F. scheme should be abandoned, I have found that the best way to fight the welfare clinics is to have good baby scales and to talk about the baby's health with the mother. "Praise the baby and mother will make father pay!" To conclude, I am afraid that Mr. Hayball is pro-manufacturer and pro-wholesaler. I that Mr. Haybar is pro-manufacturer and pro-wholesaler.

cannot conceive a live retail chemist taking the extreme view that chemists should give up the fight of reserving to themselves the right of selling and recommending medicines.

Yours faithfully,

Bangor.

Sir,—Regarding the letter in last week's C. & D. from Mr. Hayball (p. 390), it seems to me that one of the greatest troubles with pharmacy at the present time is lack of loyalty by a great percentage of its members; and although something might be said for Mr. Hayball's scheme, does he really think that if the N.P.U. abandoned its C.F. scheme and adopted his there would be anything near approaching unanimity on its behalf, or as a matter of fact any scheme brought forward on behalf of chemists? Supposing the N.P.U. issued an edict that we were to stop purchasing So-and-so's goods because they did not give sufficient profit, or somebody else's because they took the difference of the cost of the stamp in a destamped prorie tarry, would there not still be a great number who would sell the goods to capture the other fellow's trade? Yes, sir. The C.F. scheme is worthy of support, and is the only practical scheme by which the chemist can help himself. If 60 or 70 per cent. of chemists adopt it and out of that 60 or 70 per cent. only half who have bought on bonus terms cease from doing so, then it is more than possible that it will make the manufacturers sit up and take notice. Figure it out on the number of retail chemists in the Kingdom.

Faithfully yours,
Pro Bono Chemico (30/3).

SIR,—In my letter published in the C. & D. of March 28 (p. 390) the word "frequent" should read "infrequent." . . I do not advocate reductio ad absurdum, but I do think that a f5 to f10 parcel should be sufficient to get the very best terms for any proprietary. The set time at which goods can be bought at best terms is very undesirable. It puts all the onus of seasonal risk on the retailer; it forces him to overstock at some periods to get the maximum profit available; it denies fresh packs to the consumer; it makes the manufacturer work

. . . at one time of the year and "stand up waiting
for something to happen" at other times. There are very few
single pharmacists to whom these big parcels at infrequent
intervals are an economic proposition, and there can be little
doubt that the manufacturer would inverse his retailer doubt that the manufacturer would increase his retailer goodwill and his output by encouraging every retailer to buy on good terms.—Yours faithfully,

E. T. HAYBALL.

EIRWYN OWEN.

Grimsby.

Sir,—The spectacle of the members of the Harrow Branch of the Pharmaceutical Society (C. & D., March 28, p. 362) searching each others' windows to detect breaches of their signed agreement to respect the Chemists' Friends scheme can hardly be described as adding to the dignity of pharmacy. If members cannot be trusted to honour their agreement and to give practical support to a scheme which has been received with so much verbal enthusiasm by so many branches, how can one expect manufacturers to give their wholehearted co-operation, or what inducement is there for other proprietors to place their or what inducement is there for other proprietors to place their products on the C.F. List?

Faithfully yours, SUB JUDICE (30/3).

Council Election

SIR,—The Pharmacy League are to be congratulated upon their choice of candidate for the forthcoming Council election of the Pharmaceutical Society, and I am sure Mr. J. E. Crowe's colleagues in Sheffield wish him a much larger sphere for his work than he at present enjoys. His efforts for the for his work than he at present enjoys. His efforts for the advancement of local pharmacy are well known from past experience by Sheffield pharmacists. . . In his latest efforts he is only following the precedent created by one of our councillors of the Society, and we in Sheffield shall no doubt be better off by the extra publicity pharmacy will gain. . . Yours,

SHEFFIELD PHARMACIST (1/4).

SIR,—The forthcoming Council election provides an opportunity to members of the N.P.U. to show in no uncertain manner that those who are not with us are against us. The attitude of retail members of the P.A.T.A. Council shows the grave danger of electing those with divided interests. Are members of the N.P.U. united enough to select one or more suitable candidates who are N.P.U. members and supporters of the Chemists' Friends scheme and then to give them wholethe Chemists Friends scheme and then to give them whole hearted support? If they are, nothing can stop you placing them in key positions in pharmacy where they would serve them faithfully. There is just time to make your decision. Which Branch will take the lead?—Yours faithfully W. C. S. Thomas.

Clapham, S.W.4.

The Outlook

SIR,—Referring to your remarks in the C. & D. last week, we are in a piteous plight. The Act of 1933 is a serious blow; the authorities accept us at our own valuation. The first N.H.I. Act gave us an acknowledged standing, but our leaders allowed it to be frittered away to almost *nil*. Surely it is not too late to enforce our rights. I am quite sure we are in a more powerful position then is governed. more powerful position than is generally realised. I agree with the remark of a medical friend: "What fools you are!" There is no doubt in the near future the benefits of the N.H.I. There is no doubt in the near future the benefits of the N.H.I. Act will be extended to the black coats. This will mean to many of us a severe blow—little or no family dispensing. How are we to counter this loss? In my business it means the loss of from twenty to thirty private recipes a day; and unless the fees for N.H.I. work are increased I shall be obliged to discharge one of my staff. To my mind there is only one course to pursue: notify the authorities that at the end of our present contract we shall demand a considerable increase in our remuneration. Fifty years ago I held the office of a subpostmaster. The retaining fee of my office was \$\frac{1}{2}6\$ per annum and master. The retaining fee of my office was £26 per annum and commission; at that time, owing to dissatisfaction with the terms of service and remuneration, a society of subpostmasters was formed; we had a prolonged fight, but in the long run came out on top, and to-day the remuneration for such a position is almost 50 per cent better. We can, if there is the will, force the hands of the authorities. Do it, and do it now. Yours, etc.,

Subscribers' Symposium

For Interchange of opinion among "C. & D." readers and brief notes on business and practical topics.

The Elusive Poison Book

Prompted by your leader last week (p. 375), I send you the following lines, with acknowledgment to the "Scarlet Pimpernel.

They say: Wait heah; they say: Wait theah! They keep us waitin' everywheah! Is it in heaven or else gadzook! Where is this demn'd elusive book?

-R. A. B.

QUALIFIED (1879).

Poisons Queries

- H. M. (6/3).—There is nothing in the Pharmacy and Poisons Act which interferes with the sale of medical and surgical appliances.
- E. S. (21(1).—We are not aware of any restriction on the use of the words "drug stores" under the Pharmacy and Poisons Act, 1933.
- G. E. B. (24/3).—In London each borough council is the local authority for enrolling "listed sellers" of poisons, and supplies forms of application.
- O. G. (25/2).—Hair restorers containing lead acetate in the proportion you mention are by Rule 11 of the Poisons Rules exempted from the general provisions of the Rules. You will see in Schedule 3 that the limit is 4 per cent.
- E. J. H. (22/11).—The use of the word "pharmacy" in connexion with a business is expressly reserved by Section 3 (2) of the Pharmacy and Poisons Act to owners who are registered pharmacists.
- S. T. W. T. (24/3).—The title "druggist" remains limited to registered pharmacists under the Pharmacy and Poisons Act, 1933, but there appears to be no restriction on the use of the title "druggists' sundriesman."
- H. C. D. (10/1).—Particulars regarding the form of application for a licence for the sale of poisons and of the poisons which can be sold were published in The Chemist and Druggist, January 4, pp. 11-12.
- A. W. W. (19/3).—Drug store proprietors who are not pharmacists can obtain an annual licence as "listed sellers" of certain poisons from their respective local authorities, with effect from May I next. Each form of application gives a list of the poisons that may be sold and the conditions of sale.
- C. C. W. (3/3).—You do not say whether the disinfectants are to be sold by wholesale or retail, nor do you mention their nature. Generally speaking, disinfectants come within Part II of the new Poisons List, but for detailed information we think you should consult the "C. & D. Poisons Guide," price 3s. 9d. post free.
- S. H. (11/38).—The Pharmacy and Poisons Act, 1933, does not apply to Northern Ireland. The only reference that may interest you in the Rules, so far as we are aware, is found in Rule 5 (3), which allows British consignors to purchasers in Northern Ireland to label poisons in accordance with the provisions in force there.
- H. L. (31/1).—Amidopyrine is included in the Fourth Schedule of the Rules under the Pharmacy and Poisons Act, 1933, and after May 1 can only be supplied on a prescription given by a medical practitioner, dentist or veterinary surgeon and must be supplied by an authorised seller of poisons, i.e., a registered pharmacist.
- $M.\ R.\ (17/3)$.—A diagram of the new Poisons Register is included in the $C.\ \&\ D.$ "Poisons Guide" in order to show chemists the form in which the sale of poisons must be recorded after May I, but we are not actually publishing a poisons register. Most chemists' label printers are issuing such registers.
- C. V. H. (16/3).—Ou and after May I next listed sellers of poisons will be able to sell lysol and other preparations containing less than 60 per cent. of phenols. It will be necessary for you to satisfy yourselves as to the strength of any such preparation sold. Until the Pharmacy and Poisons Act, 1933. comes into force on May I the existing Pharmacy Acts remain in force.
- H. W. G. (21/1).—Since acetum ipecac. contains liquid extract of ipecacuanha and as such extracts are exempt under the Third Schedule special exemptions, we are of the opinion that acetum ipecac. is exempt. Similarly, elixir ipecac. is prepared from miscible liquid extract of ipecacuanha. which is an exempted preparation under the same Schedule. Therefore, elixir ipecac, itself would be exempt.

- $f.\ \mathcal{C}.\ (25/2).$ —Veterinary preparations containing antimony are in Schedule I, except substances containing less than the equivalent of r per cent. of antimony trioxide $(\mathrm{Sb}_2\mathrm{O}_3)$. As the antim. nig. is a variable substance, it is difficult to give a definite answer to your question without knowing its content of $\mathrm{Sb}_2\mathrm{O}_3$, and unless your supplier can inform you of this, it is probable that a gravimetric analysis will be required.
- D. C. C. (10/21).—A card index is not permissible for copying and storing prescriptions, as Sections 18 and 19 of The Pharmacy and Poisons Act, 1933, state that entry must be made in a book kept for that purpose. In the Chancery Division, on November 9, Mr. Justice Bennett held that loose-leaf books are not books within the meaning of the Companies' Acts, and it seems likely that a similar ruling would apply in the case of card index systems used for recording the transactions connected with business.
- A. M. (9/3).—You state that the point you have in mind is that when syrups such as syr. Eastoni and syr. glycerophos. co. are packed and labelled in such a way that they might be considered to be ready made up for the internal treatment of human ailments, they ought to have the cautionary label, not the word "Poison." In the C. D. "Poisons Guide" (p. 15, col. 2), under the heading Syrupi, it is stated . . . "the Schedule 7 (2) 'Caution'-ary notice applies only to made-up medicines as supplied to the public for the internal treatment of human ailments."
- H. W. G. (17/3).—There is no reason why the cautionary notice on the Easton's syrup label should not be surrounded by a rule if preferred, but, in our opinion, this is not necessary since the only words within the rule as shown on p. 284 are those with which the container is required to be labelled. We presume the doubt arose in your mind owing to indication of the dose. The wording of the cautionary notice says "stated dose," thus making the dose a statutory labelling requirement. We think this explanation covers your queries regarding the "Voice Tablets" label. The labels were designed as examples of labelling particularly with a view to showing what could be done rather than what should not. The latter side has received so much publicity that chemists are being seriously handicapped in the conduct of their business.
- $J. \ \& \ J. \ (14/2).$ —The following paragraph appears in the C. $\& \ D.$ '' Poisons Guide '':—
- Listed Seller.—Defined in Rule 2 (I) as: "Listed seller of Part II poisons 'means a person entitled, subject to the provisions of the Act and of these Rules, to sell poisons included in Part II of the Poisons List by virtue of the entry of his name in the local authority's list kept in pursuance of Section 2I of the Act." The sale of Part II poisons by listed sellers is subject to Section 18 (I) and (2) of the Act and to the restrictions of Rule 14. The list of Part II poisons and the requirements applying to all listed sellers are summarised in the form of application as set out in the Ninth Schedule to the Poisons Rules.

An authorised seller of poisons is a registered pharmacist, body corporate or representatives of an authorised seller of poisons carrying on business under the Pharmacy and Poisons Act.

f. R. (22/1).—The Dangerous Drugs (Consolidation) Regulations, 1928, are not sufficiently clear in wording to answer your question fully. You may regard it as certain, on the strength of decided cases, that the key of a cupboard containing dangerous drugs must never be left in the lock; and it is undoutedly illegal for anyone other than a pharmacist to dispense or sell a dangerous drug except under supervision. It does not follow, however, that the possession of the key of the dangerous drugs cupboard can be denied to a director of a limited company owning a business. Regulation 17 (1) (c) of the Regulations referred to includes a company lawfully keeping open shop under the definition "pharmacist," and Section 9 (1) and (2) also puts limited companies trading as chemists on the footing of individual pharmacists. This being the case it would appear that any director of a limited company has a right to a key of any cupboard on the premises so long as he does not contravene the provisions of the Regulations.

Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are used for, and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

- H. A. S. (17/13).—Infant Welfare.—We think the following books will meet your customer's requirements:—Truby King's "The Expectant Mother," and "Feeding and Care of Babies" by the same author. They are published by Macmillan & Co. at 2s. each.
- P. & C. (15/36).—Study of old medicines.—The main question appears to be how deeply your correspondent wishes to study the subject of old medicines. There is a good deal of interesting information on this subject in Wootton's 'Chronicles of Pharmacy,'' published in this office (2 volumes, 11s. 3d.). Herbals are dealt with by A. Arber in a book published by the Cambridge University Press in 1912 (10s. 6d.). ''Pharmacographia,'' published in 1874 (probably obtainable second-hand) has a certain amount of history in its pages: and in our Special Issue of June 29, 1935, pp. 799-802, you will find the names of various 18th century books which are quite readable and fairly systematic on this topic.
- M. P. S. I. (27/36).—CALF'S FOOT JELLY.—So far as we are aware there is no distinction as regards the method of manufacture, whether the final product is labelled "foot" or "feet." The feet are generally boiled with water unfil the product is of a suitable consistency, strained and flavoured. The flavourings where possible are in the form of essential oils, and we understand that for wines, e.g., port wine, a special wine extract is used.
- $\it J.~W.~(25/30).$ —Cough candy.—A formula for cough candy is as follows:—

Sugar	***	 	 7 lb.
Tartaric acid		 	 1 OZ.
Oil of anise		 	 2 dr.
Oil of peppern	int	 	 ı dr.
Water		 	 48 oz.

Boil to "crack" and pull. The pulling process makes the candy look like satin. It is formed into rods and cut up into cushion-shaped pieces with scissors.

- J. C. (30/36).—Squill for rats.—White squill, from which the B.P.C. extract is made, is usually regarded as useless as a rat poison. Liquid extract of squill in rat poisons is generally made from the red squill, and you may be interested in the following details: (a) Female rats are killed by doses of red squill approximately only half as great as those generally needed to kill male rats; (b) the finer the red squill powder is ground the more toxic it becomes; (c) the best red squill baits for general use are those made from finely ground and completely dried products of the bulb itself; (d) the average lethal dose for male and female rats is approximately 0.50 and 0.27 gm. respectively.
- $R.\ E.\ (30/36)$.—Rubber compound.—One of the newer solvents, such as cyclohexane, is probably used for dissolving the crepe rubber in the preparation you have in mind.
- J. & S. (17/36).—Oxalates of potassium.—Potassium quadroxalate has the formula $C_4H_3O_8K_.2H_2O=254.I$, and its official synonyms are sal acetosella, potassium tetroxalate, salt of sorrel, sal limonis, salts of lemon. Potassium binoxalate is potassium acid oxalate, $KHC_2O_4, 2H_2O$; it may be prepared by partly neutralising a solution of oxalic acid with the required quantity of potassium carbonate. The salt was formerly sold as salts of lemon (salt of sorrel), but is now replaced for this purpose by potassium quadroxalate. Its aqueous solution is unstable below $50^{\circ}C$. and decomposes with the formation of the less soluble potassium quadroxalate. Potassium oxalate, $K_2C_2O_4$, is the neutral salt.
- C. N. B. (3/36).—Use of a red cross.—The Geneva Convention Act, 1911, applied in the first place to the United Kingdom only: that was extended by Orders in Council in 1913 to Australia, Canada, New Zealand, South Africa and Newfoundland: in 1916 to British India: and in 1917 to the Colonies and Protectorates.

- $F.\ C.\ L.\ (24/28)$.—Bleaching bristles.—The brushes should be thoroughly cleaned with soap and water and then treated with an alkaline solution of hydrogen peroxide.
- M. C. (18/31).—FIREPROOFING SOLUTIONS.—The following formulas are recognised as making effective solutions for fire-proofing coarse fabrics:—

					I			
		Sodium						16 oz.
		Water		• • •				30 oz.
	Dissolve	in the c	old,	and a	dd			
		Sodium						2 oz. 2 dr.
		Water		• • •	• • •			20 OZ.
0	r a suffici	ency of v	vater	to ma	ke the	soluti	ions s	.g. 1.140.

 Ammonium phosphate
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 Ammonium chloride
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This formula is officially recommended by the L.C.C.

The fabrics should be dried without rinsing, and it is advisable to experiment with a small portion of the cloth before

treating the whole, as the texture and colours of some materials are detrimentally affected.

H. R. U. (31/36).—PINE TAR SHAMPOO.—The following is a formula for liquid pine tar shampoo:—

The tar is to be added to the oils before saponification; by doing so the shampoo leaves no resinous matter on the hair. The colour of this is dark, for the lighter kind use rectified oil of tar 8 oz. and creosote I oz. for 5 gallons; also add to the oils before saponification. Combinations of shampoo can be made, such as pine and olive, chamomile and palm, to add to the confusion of the customer.

An alternative formula was published in the C. & D., January 11, p. 56.

D. L. L. (30/36).—Splintering of finger-nails.—No one has been able to say definitely either the cause or a remedy of splintering nails. Among other things it has been attributed to the use of the cheaper types of enamel, and as a remedy that almond oil or an oily varnish should be used. A formula for the latter is as follows:—

 Resorcinol diacetate
 ...
 100

 Butyl phthalate
 ...
 100

 Ethyl lactate
 ...
 500

 Acetone
 ...
 450

 Castor oil
 ...
 50

Tonics with a view to improving the general health of the person concerned have been advocated and filing is preferred to cutting of the nails.

Retrospect of Fifty Years Ago

Reprinted from "The Chemist and Druggist," April 3, 1886

Scotland Speaks

It will be seen from a circular issued by a section of the Scottish members of the Pharmaceutical Society that the bitter feeling which has been created in the North by the action of the Council in reference to Scottish affairs is to find constitutional expression at the next Council election. No one can complain of this action; it is the proper method of manifesting discontent or opposition; and we judge that the individuals against whose conduct the movement is mainly directed will heartily welcome this indication of interest in the affairs of the Society.

Something new for your "D & P" dept. Johnson's Constant Endura Tank Developer



Illustrating the 10-gallon size with its 5 > 2-gallon packets of Strengthener

A CONTINUOUS developer to give films of STANDARD density at a CONSTANT time of development.

Many more Spools to the gallon and better quality Negatives.

In all sizes for all tanks from 5 gallons. Descriptive leaflet and prices sent on application.

TOHNSON & SONS Manufacturing Chemists Ltd.,

HENDON, LONDON

Manchester Office: 12 Queen Street, Deansgate



ESTABLISHED 1904

Specialists in the manufacture Tablets and Pills

Our Watchwords are

QUALITY, SERVICE and PERSONAL ATTENTION

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Any quantity, large or small, Standard or Special Formulae

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GUARANTEED STRICT ACCORDANCE WITH B.P.'32

PYROPHOSPHATE ACID OF SODA

Quality in all respects equal to Cream of Tartar, especially as regards stability of Baking Powder





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DRUG GRINDING . ESSENTIAL OILS . VERMILION

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Nitrous oxide - not less than 99.90% Nitrogen - not more than .08% Oxygen - not more than .02% Carbon monoxide - absent

Nitric oxide - - - absent Water - - - the gas is dry to

Vater - - - the gas is dry to Calcium chloride

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PROPHYLACTIC and CURATIVE

Immunisation should be commenced in susceptible patients now. In treatment the initial dose is determined by the

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THE CHEMIST & DRUGGIST DIARY AND YEAR-BOOK, 1936

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Always fresh and practically tasteless and odourless, the superiority of "SOL-VIT-AX" brand is shown clearly by the following figures based on an article published in the "Analyst" of June, 1935:—

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VITAMIN A	1,000 International Units	670 International Units	49%
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At the present price per 25-gallon tin-lined barrel (barrel free and delivered to your door), "Sol-vit-ax" brand Cod Liver Oil is a sure source of profit.

Retailers should obtain prices from their usual wholesaler or write direct giving his name and address.

PLACE YOUR CONTRACT TO-DAY You have a better price and a better product.

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THE ORIGINAL AGAR AGAR, MINERAL OIL, PHENOLPHTHALEIN EMULSION

INCREASED SIZES

6/- size now contains 17 ozs.

 $7\frac{1}{2}$ ozs.

NEW SIZE 2/- , $4\frac{1}{2}$ ozs.

List price per doz. 54/-

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NO INCREASE IN PRICES

Order all three sizes from your wholesaler to-day. Exchange of old sizes for new will be made providing bottles are returned to wholesaler or direct prior to the 15th April, 1936.

Agarol is prescribed and recommended by physicians. A P.A.TA. product that you can sell with confidence.

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WHITE, LEMON, YELLOW, AMBER, RED, GREEN.

WHITE & COLOURED OILS

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COLOURLESS, TASTELESS, ODOURLESS. ALL SPECIFIC GRAVITIES.

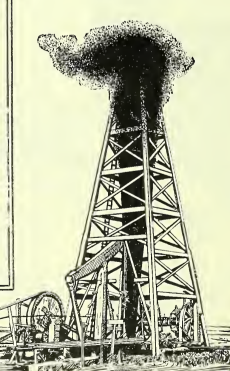
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You can increase the

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The following lines are of "Chemist's Quality," recognised as such by the public—yet you can offer them at prices competitive with confectionery shops

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HALIBUT LIVER OIL CAPSULES

Made with standardised oil guaranteed for both potency and stability in Vitamins A and D.

Each Capsule is of equal value to three teaspoonfuls of finest Cod Liver Oil.

No. 290A. 24 3m. Capsules. 12/8 per doz. tins.

HALIBUT LIVER OIL & CALCIUM PHOSPHATE CAPSULES

Each containing Halibut Liver Oil 21, minims (alcium Phosphate 2 grains.

Equivalent in Vitamin A to one tablespoonful of the finest Cod Liver Oil, with adequate Vitamin D.

24 Capsules. 12/8 per doz. tins.

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HALIBUT LIVER OIL WITH CALCIFEROL (Steenbock Process E.P. 236197) (Pure Vitamin D) Standardised to a Vitamin A potency and a Vitamin D potency respectively of 60 times and 250 times that of the finest Cod Liver Oil.

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25 Capsules.

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BRAND TABLETS

A Glandular Preparation for Vital Energy

GUARANTEED SAFE AND EFFECTIVE

VERY Attractive Trade Discounts Allowed

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HALIBUT LIVER OIL IN BULK

Biologically tested and standardised

(Blue Value 2,000)

60,000 International units natural Vitamin A per gramme.

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60 times Cod Liver Oil in Vitamin A.

1 lb. bottles c -- 46/- each

1 oz. patent pipette bottles 42/- per doz.

25/-

 $\frac{1}{4}$ OZ. 16/6

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Samaritan gleams like liquid sunshine, so obviously pure and fresh. Samaritan Oil will create sales on appearance—it will keep them by reason of its delicacy of flavour due to the special choice and blending of the Spanish olives.

It is supplied in $2\frac{1}{2}$, 5, 10 and 20-oz. bottles with attractive showcards

We invite every Chemist to write for a free sample bottle and trade terms.

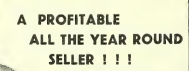
Manufacturing Chemists, MILNSBRIDGE, HUDDERSFIELD



EGG-NOG The Supreme Tonic Restorative

This is a new-and different-tonic wine highly recommended by the medical profession. Scientifically prepared from matured wine, fresh eggs, &c. May be sold by all







and descriptive litera-ture to any chemist with a wine licence.

LAMB & WATT Ltd. LIVERPOOL, 3

Established 1847

London enquirles to Sangers Ltd., 258 Euston Road, N.W.1





THE Chemist who is considering the best lines in which to invest his capital is reminded that the Beecham Products are by far the best paying propositions to handle. To begin with the efficacy of Beechams Brand Pills, Beechams Brand Powders, Beechams Brand Lung Syrup and Lactopeptine Brand has placed these products in millions of homes. Secondly, extensive consistent and "telling" advertising is appearing in all the foremost National and Provincial Newspapers. Thirdly, everybody can afford the Beecham Products.

The faith of the Public in Beecham Products is reflected in ever-increasing sales. They are known and bought the world over. A generous margin of profit and no dead stock, make these four lines a particularly attractive proposition.

Keep the Beecham Products before the public and you will reap your reward in bigger profits. A postcard will bring you free display material.



BEECHAMS PILLS LTD.

ST. HELENS, LANCASHIRE.

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EFFERVESCING SALINES **CITRATES**

ALL TYPES

AND

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OF COURSE

SPECIALITY. FREE RUNNING GRAINS FREE FROM SUGAR AND SULPHATES.

SHEN WORKS,

TOWER BRIDGE ROAD. LONDON, S.E.1

> 'PHONE: HOP 2422 (4 lines). TELEGRAMS: USHENSPUNA, LONDON.

TRY A MASON'S WINDOW DISPLAY AT **EXPENSE**

To those customers who allow us the use of their windows we offer 5/- for their opening order for 6 dozen MASON'S EXTRACT OF HERBS (or 10/- for 12 dozen).

> The window display is most attractive and perfectly simple and can be fixed up in a couple of minutes

GOOD! IT'S MASON'S

Apply NEWBALL & MASON LTD., NOTTINGHAM



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Enquiries are solicited for the following: FULL CREAM " DORSELLA " DRIED MILK

HALF CREAM SEPARATED "PARAGON" SOLUBLE MILK CASUMEN, PROTEID SWEETWHEY, POWDER **CRYSTALS**

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Supplied in Bulk, Tins or Cartons Quotations and samples gladly sent

PRIDEAUX'S, MOTCOMBE, SHAFTESBURY, DORSET

Telephone: Shaftesbury 4

and NOW..

DETTOLIN

MOUTHWASH & GARGLE

A pleasant but highly efficient preparation for the mouth and throat. Now being introduced to the medical and dental profession.

DIRECTIONS

'DETTOLIN' is a concentrated antiseptic for use as follows:—

As a mouthwash night and morning, as a gargle as often as required, or as a pleasant dentifrice for children, half fill the cap of the bottle and add to half a tumber of water.

For the prevention or treatment of sore throats, laryngitis, tonsilitis, influenza, bad breath and septic gums, fill the cap of the bottle, add to half a tumbler of water, and stir.

For more aggravated conditions of the mouth and gums, see booklet. The germicidal efficiency of 'Dettolin' equals that of a 50% solution of pure carbolic acid (by the Rideal-Walker test).

Dimethyl Chlor Phenyl Hydrate 1.02% Menthol 0.12% FORMULA: Sapo Vegetalis 0.5% Tinct. Roseum Aromatica 64.9% Elixir Glu.idi B.P.C. 6.0% Aqua. dest. ad. 100 vols,



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FOUR GOOD LINES

TAMAR INDIEN GRILLON

Known for fifty years as an excellent fruit laxative. It has been constantly advertised, and advertisements are now appearing in selected high-class media.

Dr. Jaillet's PEPTO-FER Sold throughout the world as a tonic for convalescents and sufferers from all kinds of anæmia.

RIGOLLOT'S MUSTARD LEAVES

Have long been universally famous. They are mustard plasters of exceptional strength and quality.

RIGOLLOT'S MUSTARD (for veterinary

purposes)

Used in the French Army, and approved by the veterinary schools of England, France, Belgium, Switzerland and Italy.

All enquiries (except for Pepto-Fer) to:—

GUYOT-GUENIN & SON (Dept. C.D.) 59 Southwark Bridge Road, London, S.E.I.

For Pepto-Fer, please write direct to:-

Dept. C.D., DARRASSE FRÈRES, 13 rue Pavée, Paris IV, France.

H. E. STEVENSON & Co., Ltd. 10 Pancras Lane, Queen Victoria Street, London, E.C.4 Hallbut Finest Refined Quality Biologically standardised for Vitamin A & D and free from any added Vitamin. IN BULK Or in 5 c.c. vials in cartons. 15/- per dozen. Also in Bottles of 25 × 3m Capsules beautifully packed. 17/- per dozen. H.L.O. Emulsion H. E. STEVENSON & Co., Ltd. 10 Pancras Lane, Queen Victoria Street, London, E.C.4 Halibut Compared to the property of the p



Push the "Town Talk" 5, they yield a good profit and bring customers into your shop.

ORDER DIRECT OR FROM

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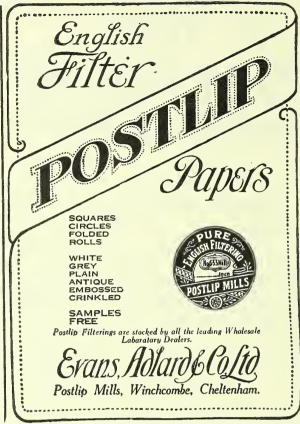
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FOR PHARMACY & TOILET USE

We are in a specially favourable position to quote. Prices and Samples sent on application. Please state quantity required. Wholesale only.

BLEASDALE Ltd. MANUFACTURING YORK

TEASDALE BRAND (HLORODYNE FIXED MINIMUM RETAIL 1/3 and 3/-REDUCED PRICES 11/- & 27/- PER DOZ.

Now being Advertised to the Public

DR. LANE'S CATARRH CURE

O. PHELPS BROWN'S NATURE'S HERBAL OINTMENT

Order to-day from your Wholesaler

For Coughs, Colds,
Influenza,
etc.

PER BOX

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BY ALL & EADING

WHOLESALERS.

Prepd. by ZEMS LTD.

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TABLETS and

COMPRESSED TABLETS

We can quote you very favourable prices for bulk or packed tablets of every description. Ask us for samples and prices.

We specialize in the manufacture of all kinds and shall welcome enquiries.

LOFTHOUSE & SALTMER LTD.



AL NEWS ITEMS

SHERLEY'S DOG&CAT FOODS&MEDICINES

SHERLEY'S

Tonic and Condition Powders

1/3 Packet of 24 Powders Replaced by New

PACKET OF

POWDERS

Such an offer of better value to the Public is scertain to create an increased demand for a line which is already highly popular. The new size shows an excellent profit at 8/- per dozen, while orders of I dozen or more, or any quantity included in a £2 parcel, are charged at 7/6 per dozen.

The New 1/- price will not be incorporated in our Advertising until the new pack is in full circulation. Old stocks of 1/3 size, however, will be replaced by the new 1/- pack, in proportion, if returned direct to us.

CAT CONDITION POWDERS

Specially Prepared for

CATS

Hitherto the small strength Sherley's Tonic and Condition Powders have been recom-mended for Cats. Now, however, a special new pack for Cats only has been produced with the name "Sherley's Cat Condition Powders" and is certain to be popular among Cat lovers.

There are two sizes-6d. containing 9 Powders and 1/- containing 21 Powders—packed on Display Cards of two dozen 6d. or one dozen 1/-. Trade Prices are the same as for the Tonic and Condition Powders for dogs.

LACTOL TINS

For some time all tins of "LACTOL" issued have been dated—1/8 and 6/- sizes on the borrom and the 25/- Tin on the label. Breeders are appreciating this step to ensure absolute freshness of all "LACTOL" purchascu. Undated Tins in stock should now be withdrawn and returned to us for exchange.

for exchange.
"LACTOL" is the largest selling Puppy-rearing Food.

It is being pushed by a bold and forceful advertising campaign, backed by our salescompelling "Old Lactolian" scheme.

A. F. SHERLEY & London, S.E.1 CO., LTD., 18 Marshalsea Road,

Pays to Sto

BECAUSE it enjoys the largest sale of any Cattle Medicine Preparation and is on the P.A.T.A.

BECAUSE it is consistently advertised and all advertisements refer to the Chemist as the source of supply.

BECAUSE it is well packed, does what it is advertised to do, and shows the trade a satisfactory profit.

BECAUSE we do not employ travellers to call on Farmers or solicit orders at cattle fairs or markets.

One size, retailed at face value, viz.: 3/9 per bott.

Cash with order terms:

1 doz. 36/-, 3 doz. at 35/6, 6 doz. at 35/-, 12 doz. at 34/6 per doz. CARR. PAID. CASES FREE.

Stocked by most Wholesale Houses.

THE CATALINE CO., LTD., Bristol



Rodine Advertising tells the public how to get rid of Rats and Mice. Can you supply the customers it brings to your counters? Big profits are being made out of Rodine. It has a big sale among farmers, factories, warehouses, stores and private dwellings.

Write for terms to-day.

Retails in Tins $7\frac{1}{2}$ d. & 1/3

Sole Makers: THOMAS HARLEY LTO.
Manufacturing Chemists, Rodine Works, Perth, Scotlan

NEVER FAILS TO KILL RATS & MICE



Large space 'ASPRO' advertisements are carried several times monthly by over 300 newspapers, with a total circulation of more than 32,000,000. They act as 32,000,000 effective windows for retailers who connect up by showing 'ASPRO' displays. To get the benefit of this stupendous advertising, as if you paid for it yourself, show 'ASPRO' display material prominently in your windows. People will come into your shop who would not otherwise have come. You will gain by increasing your sales of other lines in addition to 'ASPRO' sales. New designs for 'ASPRO' Window Displays are produced at frequent intervals. A typical display is illustrated herewith. Remember 'ASPRO' sales are continuous.

SEND NOW FOR NEW ASPRO'S DISPLAY MATERIAL



'ASPRO' consists of the purest Acetylsalicylic Acid that has ever been knawn ta Medical Science, and its claims are based an its superiarity. No praprietary right is claimed in the methad of manufacture or the formula.

Made in England by ASPRO LTD. Slough, Bucks. Phone: SLOUGH 608



EMIST RUGGIS

This Supplement is inserted in every copy of The Chemist & Druggist

ESSEX STREET, LONDON,

APRIL 4, · 1936 ·

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EASTE HOLI

NEXT WEEK THE CHEMIST AND DRUGGIST SUPPLEMENT

will be put to press a day earlier than usual, therefore any advertisements intended for the Supplement of April 11 should reach this office not later than

10 a.m. on WEDNESDAY, APRIL 8

ADVERTISEMENTS RECEIVED LATER WILL BE INSERTED IN THE ISSUE OF APRIL 18

N.B.—The Offices will be closed from Thursday evening, April 9, to Tuesday morning, April 14.

56 LUDGATE HILL, ESTABLISHED 1846 Telephone Nos.: CITY 2283 & 7477
May be CONSULTED at their Offices on MATTERS of SALE, PURCHASE & VALUATION

We make no charge to purchasers, and invite intending buyers to communicate with us, stating their requirements

We make no charge to purchasers, and invite intendin 1.—LONDON, N.W.1.—Dispensing and Retail Business with Photographic; established 50 years ago; increasing turnover, under management, last year being approximately £1,400 with gross profit £550; single fronted main road shop with good clean saleable stock worth about £300; rent and rates £100 per annum; further details to enquirers.

2.—GOOD CLASS LONDON SUBURB.—Well established Retail and Dispensing Business returning over £3,000 per annum under management, increasing; attractive pharmacy, double fronted; stock worth approximately £750; held on Lease; terms, valuation of stock and fixtures plus £500 for Goodwill.

3.—LONDON, S.E.11.—General Retail Business at present run under management; takings about £20 per week; good living accommodation; rent £60 per annum; price £400 to £500; part payment terms entertained; initial deposit about £50.

4.—CHISWICK (NEAR).—Attractive shop; well fitted and stocked; good position; reasonable rent; nice flat over; stock could be reduced to suit purchaser; takings average about £21 per week; price, value of stock and fixtures only; part payment terms entertained.

5.—HARRINGAY (NEAR).—Main road; General Retail Business run under management; well established; takings about £27 per week; excellent profits; good house; stock and fixtures estimated to be worth £800; price asked £50 for Lease and Goodwill, plus stock and fixtures at valuation.

price asked £50 for Lease and Goodwill, plus stock and fixtures at

6.—SOUTH NORWOOD.—Mixed Cash Retail Business with sub-Post

6.—SOUTH NORWOOD.—Mixed Cash Retail Business with sub-Post Office; net profit approaches £400 per annum; living accommodation; price all at £600 or near offer.

7.—STOCKWELL (NEAR). — Middle Class Business with N.H.I.; old established; net profits about £330; stock and fixtures estimated to be worth £650; rent, rates and water £68 per annum; Vendors are anxious to sell and will accept the first reasonable offer.

8.—NORTH LONDON (SEMI MAIN ROAD).—Corner shop, nicely fitt d and fully stocked; good living accommodation over; takings £25 to £28 per week, plus Panel; low rental; price about £700 to £750.

9.—FOREST GATE (NEAR).—Middle Class Retail Business; takings average just over £20 per week; reasonable rental with good sublet; price about £450, which represents the value of stock and fixtures only; part payments terms entertained.

10.—BURNT OAK (NEAR).—General Retail Business; takings average over £20 per week; double fronted shop; stock and fixtures estimated by Vendor to be worth £520; rent £85 per annum; long lcase price all at £500.

11.—HAMPSHIRE COAST.—Old Established High Class Dispensing Business with Wine Licence; returns last year exceeded £2,000 with gross

g buyers to communicate with us, stating their requirements profit \$L_{93}; Accountant's figures; commodious premises; further details on application.

12.—NORTH KENT.—Old-established Family Retail Business must be sold at once; turnover about \$L_{25}\$ per week, with N.H.I. in addition; plenty of stock; moderate fittings; house and garden; for immediate sale would take \$L_{400}\$.

13.—HANI,EY.—Middle Class Cash Business; old established; increasing turnover, last year being \$L_{1,076}\$ under management; fixtures estimated to be worth \$L_{125}\$ and stock \$L_{400}\$; rent \$L_{52}\$ per annum; sublet \$L_{32}\$ ros.; held on lease; price asked \$L_{800}\$ or near offer.

14.—MARGATE (NEAR).—Chemist-Stationer and Fancy Business for sale; established over 50 years; increasing turnover; last year approximately \$L_{1,200}\$; gross profit \$L_{450}\$; single fronted shop occupying good position; fixtures estimated to be worth \$L_{120}\$; stock worth \$L_{350}\$ of \$L_{450}\$; vendor would sell property for \$L_{800}\$ or grant lease at \$10/-\$ per week; sublets amount to \$L_{500}\$ per annum; good sized garden; price of business \$L_{500}\$.

f.950.

15.—HOME COUNTY (40 MILES OUT).—General Retail Business; established about 7 years; increasing turnover, last year being f2,121; modern fixtures estimated by Vendor to be worth f250; stock worth about f500; lock up shop; rent f100 per annum; price all at f1;350 or near offer.

16.—I,ITTLEHAMPTON (NEAR).—Family Retail Business with Kodak Agency; returns under the management of a lady approach f1,600 per annum; good profits; stock worth f300; rent f80 per annum; lowest price f600.

lowest price £600.

17.—WORCESTERSHIRE.—High Class Business for sale owing to retirement; net profit about £900 per annum; commodious premises;

to retirement; net profit about £900 per annum; commodious premises; price £4,500.

18.—SUSSEX (COUNTRY TOWN).—Middle Class Business in main road; returns, present rate £1,250 per annum with net profit about £300 per annum; stock and fixtures estimated at £480; large house; no reasonable offer refused for early sale.

19.—BIRMINGHAM (NEAR).—Middle and Working Class Business offering scope in hands of younger man; good living accommodation with long garden; rent £1 25. 6d. weekly including house and shop; Lease can be had; price £365 all at.

20.—WITHAM (NEAR).—Light Retail Business; run under management; turnover at present about £20 per week, increasing; double fronted shop! nicely fitted and well stocked; 4 rooms over shop; side entrance; rent £91 per annum; tasse approximately 12 years unexpired; price asked £800 all at or alternatively stock and fixtures at valuation with reasonable goodwill.

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Correspondence, mutually confidential, is invited from prospective purchasers of the following businesses at present available for purchase.

(Ct) LONDON, W.—Good-class business showing steady and consistent increase; present returns approximately £2,000 per annum; lock-up shop; low rental; excellent scope; price approximately £1,100.

(C2) HARROW.—Gld-established Pharmacy for disposal owing to retirement; present returns upwards of £1,100 per annum, with opportunities for substantial increase under personal proprietorship (is at present under management); rent £75; living accommodation with three bedrooms, bathroom, etc.; no near opposition; price £550 including stock £450 (stock could be reduced if necessary).

(C3) BRIGHTON.—Owing to domestic circumstances, proprietor of main-road all-the-year-round business must sell quickly, and is prepared to sacrifice for value of stock and fixtures only; excellent prospects; returns at present average approximately £1,000 per annum; living accommodation; low overheads; first reasonable offer secures.

(C4) WALTHAM CROSS (NEAR).—Main-road middle-class business, with five-roomed house above; turnover for last financial year, £1,580; net profit, £383; low rental; accountants' figures; price about £700 all-at; genuine reason for selling.

(C5) WIMBLEDON (NEAR).—DEATH VACANCY.—Good family business now being carried on as a drug store, offering splendid opportunities for qualified chemist with energy and initiative; turnover for past three years has averaged approximately £1,200 per annum, and until the recent death of the proprietor, had been steadily increasing; living accommodation; sprice all-at £500 or nearest offer; quick sale essential.

(C6) BERKSHIRE.—Family and dispensing business, occupying corner position; sclf-contained house above, with three bedrooms, garden, garage, etc; turnover for last finaucial year, £1,094; genuine scope for further increase; rent £100; lease 14 years; price £550, including stock £250.

scope for further increase; rent £100; lease 14 years; price £550, including stock £250.

(C7) SOUTHAMPTON.—Middle-class business with excellent scope for increase; present returns approximately £17 per week, but these figures represent no criterion of possibilities; low rental; price £400, or nearest offer, representing estimated value of stock and fixtures only.

(C8) MID WALES.—Unopposed pharmacy, at present under management; turnover for 1935 financial year, £1,560, with good scope for further increase; rent and rates £47 per annum; price £700 all-at, including stock, £400.

(C9) MESSRS. ASCOTTS PHARMACIES (1933), LTD., are desirous of disposing of certain of their branches at very low figures; excellent opportunity for beginners with limited capital; reasonable rentals; stock can be reduced where necessary; further particulars upon application.

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We are in touch with an organisation desirous of acquiring a number of sound businesses during the next fortnight, and are informed that negotiations can commence forthwith. Arrangements to purchase several propositions have already been made, and others are required immediately. Minimum turnover £1,500 per annum up to any amount (the larger the better). Businesses situated in the northern, midland and southern counties are preferred, but any district will be considered. If you are prepared to entertain the sale of your business, therefore, and it conforms with the stated requirements, please communicate without delay, under assurance of confidence, with the London Office of ERNEST I. GEORGE & CO. as above, when steps will be taken to arrange the necessary introduction.

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2.—BERKS.—Middle-class Light Retail; in residential district; returns under manager £1,100, gross profits £376; corner pharmacy, with living accommodation; rent £100, on lease; owner retiring; price £550.

3.—WILTSHIRE.—Recently established Medium-class Business; in prominent main-road position; returns average £24/£25 weekly; plenty of scope; net profit approx. £7 weekly; corner lock-up shop; stock and fixtures worth £575; price £625.

4.—SOUTH COAST.—Old-established Business, with own Proprietaries; returns last year £950, under indifferent management; scope for increase; net profit £272; stock and fixtures worth £450; price £575 or offer.

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6.—NORTH LONDON.—Old-established Business; owner retiring; returns £1,450; large Panel; gross profits £573; plenty of scope in younger hands; stock worth £560; price £1,100, or near offer.

7.—N.W. SUBURB.—Good Middle-class Business; in rapidly growing district; returns over £20 weekly; plenty of scope, especially for Chemist Optician; modern well-fitted pharmacy, with every convenience; rent £85; long lease; price £500, bare value of stock and fixtures.

8.—KENTISH TOWN.—Cash Retail with Photo and N.H.I.; returns under manager over £750, scope for increase; rent £60, sublet £65; price £260 for early sale.

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BOURNEMOUTH.—In rapidly growing suburb, fine double-fronted shop and 6 living rooms; price only £500; s.a.v.; rent £90 p.a., or freehold for £1,250. Rumsey & Rumsey, Estate Agents, Bournemouth.

LONDON (Northern Suburb).—Attractive and modern lock-up corner Pharmacy, main road, opposite station; present returns under management approximately \$2.25 weekly; growing neighbourhood, with ample scope for improvement; low rental; 14 years' lease; stock and fixtures only at valuation will be accepted for quick transaction. Apply A.B.C., P.C.B. 200/10, Office of this Paper.

L ONDON, S.E.—Drug Stores; corner shop; good populated district; no opposition; plenty of scope N.H.I.; long lease; rent and rates 23s. weekly, which includes 4 rooms; takings £12 weekly, could be doubled under Qualified management; price for quick sale £145. Paines, 205 Southwark Bridge Road, S.E.1. 'Phone: Hop 0953.

MANCHESTER (excellent opportunity for Jewish Pharmacist); absolutely first-hand, not previously offered; sound, well-established, easily worked Chemist's Business; splendid position, main road; returns average, with N.H.I., £2,100 yearly, shows vendor net profit nearly £11 weekly, auditor's figures; easy rent, lease; price £1,350 about; further particulars will only be given to prospective purchaser with the necessary capital at command; bankers' references essential. Brierley, Chemists' Valuer, 135 Queen Street, Newton Heath, Manchester. (Tel.: Failsworth 1913.)

CCARBOROUGH.—Chemist's Business, Family, Retail and Photography, busy main thoroughfare; returns last three years average £1,250, about £512 net profit; lock-up shop, rent £65, rates £20, or with house above £80 p.a., lease; stock and fixtures at valuation, about £900, goodwill to be agreed upon. Charles C. Marsden, Chemists' Valuer, 29 Oakwell Crescent, Leeds, 8.

SOUTH WALES (near Cardiff).—Main-road corner Pharmacy; beautifully fitted throughout; mahogany fixtures; York glass inlaid shop rounds; Kodak, N.H.I.; full Wine Licence; telephone; rent £75; lease; good scope for Optics; average turnover £1,700, room for improvement; chartered accountant's figures. 196/40, Office of this Paper.

POPULAR Sussex Seaside Resort.—Drug Store, large double-fronted lock-up shop; rent £30 yearly; present lease 3 years, renewable; great scope for increase under Qualified man, and N.H.I.; established 1904 as a Chemist; takings last year £540, net profit £3 weekly; price £100; s.a.v., about £170. 195/13, Office of this Paper.

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A DVERTISER, seeking semi-retirement, would like to buy business in pleasant locality; apply working the busy business in pleasant locality; apply were also be a second of the control of the busy business. A ness in pleasant locality; easily worked; with small or no Panel; business must stand full investigation and show net profit of about £6 per week. Full particulars in first instance to 195/7, Office of this Paper.

SMALL Pharmacy or Drug Store; London or near; with opportunity to purchase property. Particulars to 196/510, Office of this Paper.

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MERSTHAM, Brighton Electric Line; growing district; new shop; particularly suitable for Chemist. £75 per annum. Morgan, Baines & Clark, Wallington.

OUTHEND-ON-SEA.—Large double-fronted shop, "Staybrite" steel front; low rent; fitted up; Chemist needed in rapidly growing district. Station Estate Office, opposite Prittlewell Station.

WORTHING.—Really fine opening for Chemist to open business in the most progressive area of Worthing; modern parade of shops, with excellent living accommodation; Chemist not yet represented; shopping monopoly several thousand houses; one shop only now available; £110 p.a. (lowest in parade), or £1,300. Full particulars and plans of Howes & Co., Bath Place, Worthing. Telephone: 579.

HIGH-CLASS Shops available in Stafford Court, Kensington High Street, W.8, London's latest block of shops and luxury flats in best trading position near Derry & Toms, Barker's, etc., and opposite Woolworth's. Resident Agent. Write or 'phone Western 7105.

HIGH-CLASS Shops to Let in new parade in best part of High Road, Streatham, from £140-£500 per annum. Apply Letting Manager, 17 Streatham High Road, 'phone Streatham 9627, or Rell Investment Trust, Ltd., 115 Park Street, Mayfair, W.1. 'Phone Mayfair 4201.

SHOP, with living accommodation, 4 bedrooms, sitting room, kitchenette, bath, etc., garage, commodious shop and store, to Let; £130 per annum, exclusive; situated in first-class rising South Coast resort. Apply D. Newman, 3 Sea Lane, Ferring, Worthing.

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HULL, STONEFERRY.—Shop and house now in course of erection; very suitable position for Chemist; centre of several house building schemes; at the present moment the householders in this district have to go at least a mile to the nearest Chemist; £775; substantial mortgage arranged. H. H. Goodman, "Leyton Chambers," Paragon Street, Hull.

No CHEMIST Within 5 Miles.—Unusual opportunity for Chemist, especially one with knowledge of Veterinary work, to establish himself in large Wiltshire village; over 800 National Health contributors reported to be on resident doctor's books, increase probable; previous village chemist left fortune; ideal freehold premises (next bank) in High Street for sale cheaply; buses stop few yards away; vendor would introduce purchaser to residents, who are pleasant and sociable; extensive premises are converted, reconditioned centuries-old inn with modern drainage, bathroom, stables, garage, garden, etc.; sound investment; premises worth double price asked, £1,400; genuine inquirers, willing to view property, enclosing stamp, only replied to. E. J. Farrant, 75 Barnehurst Avenue, Bexleyheath, Kent.

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FOR GENTLEMEN, Hampden Street, N.W.1. Close to King's Cross and Euston. 300 Bedrooms. 12s. 6d. to 25s. per week, including bath, attendance and boot cleaning. All meals à la carte in dining room. Moderate tariff. Large Club Rooms, Library, Billiards Room, Reading Room and Study for Students. Illustrated Prospectus from Secretary. Euston 2244/5.

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PHARMACIST required as Partner to Manage Branch; must be good all-round man; knowledge of Photo, Veterinary, Agricultural, Buying, etc.; splendid opportunity for man wishing to get on; living accommodation if required; capital necessary £200-£250. Bankers' reference required. 194/3, Office of this Paper.

YOUNG Qualified Man, at present West of England, seeks Partnership or post of permanent, progressive nature; well spoken, with pleasing manuer; excellent worker; recommended for any position requiring industry, integrity and undivided interest. London preferred, but not essential; please give fullest particulars first letter; interview to follow. 193/6, Office of this Paper.

AGENCIES.

6s. for 50 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

RISH FREE STATE.—British Manufacturers seeking a market in the Irish Free State are invited to communicate with an established Dublin House, fully equipped for Manufacturing, Packing and Distributing. Sales organisation includes travellers covering the Irish Free State and expert demonstrators. 193/7, Office of this Paper.

MANUFACTURERS' Agents in Irish Free State require additional lines; Offices, Showrooms and Stores in central position Dublin; Travellers covering all parts. Reply in first instance to 277/997, Office of this Paper.

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TRADE MARK "Pinoxic" (No. 544751, Class 3) for Sale. Apply P.C.B. 200/13, Office of this Paper.

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MANUFACTURING Wholesale Druggists, with own specialities, in North of England, want a man as working director. Capital required £3,000 to £4,000; excellent opportunity to right man; business capable of extension. 193/9, Office of this Paper.

TENDERS.

COUNTY BOROUGH OF BRIGHTON.
BRIGHTON MUNICIPAL HOSPITAL.

THE Council invite Tenders for the supply of (a) Dispensary Sundries, (b) Drugs, (c) Surgical Dressings, and (d) Nurses' Uniforms to the Brighton Municipal Hospital during the period of six months commencing May 1, 1936.

The Conditions and Forms of Tender may be obtained at my office.

Tenders on the prescribed forms enclosed in a plain scaled envelope not bearing any name or mark indicating the sender (accompanied by samples), addressed to the Town Clerk, Town Hall, Brighton, and endorsed "Tender for" followed by the subject to which it relates, in the top left-hand corner, must be delivered at my office not later than 10 a.m. on Tuesday, April 21, 1936.

No tender will be considered which does not comply with these conditions.

The Council do not bind themselves to accept the lowest or any Tender, and reserve to themselves the power of accepting any Tender as to any one or more of the articles in the Schedule tendered for without accepting the whole of such Tender.

JAS. H. ROTHWELL,

Town Clerk.

Town Hall, Brighton, April 1, 1936.

SITUATIONS OPEN.

RETAIL (HOME).

6s. for 40 words or less; 1s. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

 $D^{\rm EDS,-Manager}$ for small branch; small salary to commence; alternatively, would sell at £225—cost of stock and fittings only. 197/10, Office of this Paper.

BIRMINGHAM (near).—Young Qualified Assistant required by April 27th; must be accurate Dispenser; some knowledge of Photography essential; give usual particulars and state salary required, and references. Tranmer, 42 High Street, Smethwick, Birmingham.

BURY ST. EDMUNDS.—Young Qualified Assistant required as soon as possible (male or female) for good-class Dispensing and Family business; quick and accurate Dispenser; please give all particulars, age, height, experience and salary required. Stones, 56 Abbeygate Street, Bury St. Edmunds.

DURHAM COUNTY.—Qualified Chemist required for Modern Pharmacy; must have good experience in all branches of Pharmacy; ago 30 to 35; thorough knowledge of window-dressing and photography essential; permanency; photo if possible, with full details, to 194/8, Office of this Paper.

L ONDON, W.10.—Well-trained Junior, male (Part I preferred), wanted immediately. Apply, giving full particulars, to Bowen & Williams, 63 Golborne Road, W.10.

NEAR Bolton.—Unqualified Junior required immediately; working-class district; N.H.I. and Photographic. Particulars, salary required, etc., to Stout, 149 Elliott Street, Tyldesley, Manchester.

NORTH LONDON.—Young male Qualified Assistant required immediately; permanency; must be accurate and rapid Dispenser; smart appearance with pleasant Counter manner essential; knowledge of Photography an advantage; state salary and full particulars with copics of references. 195/8, Office of this Paper.

SEATON.—Reliable Unqualified male Dispenser-Assistant or Qualified Lady required for good-class Pharmacy. Apply, stating all particulars, including photo (to be returned), in first letter, Hinton Lake & Son, Ltd., 11 Marine Place, Seaton.

SHEFFIELD.—Qualified Man wanted, immediately, to open new branch; must be used to working-class trade and quick N.H.I. Dispenser; excellent chance for the right man. Full particulars to George Owen, Ltd., Chemists, South Street, Sheffield.

A QUALIFIED Assistant wanted for period of six or seven weeks from April 10; preference given to man with Optical experience; please write, stating age, salary required, etc.; references essential. Chemist, 27 Watter Road, Swansea.

A SSISTANT (male), Qualified, wanted for small Pharmacy in Outer London suburb; please give usual references, age and salary (moderate) required and when available. P.C.B. 200/3, Office of this Paper.

JUNIOR Unqualified Assistant required after Easter; no Sunday or holiday duties; state age, height, experience, salary required and references. Apply G. B. Osborne, 118 Broad Street, Reading.

JUNIOR, Unqualified; E. London suburb; wanted at once. Particulars, salary, to 196/51, Office of this Paper.

PHOTOGRAPHS, TESTIMONIALS, &c.

When answering advertisements in this section applicants are strongly advised not to send (unless specially requested) ORIGINAL TESTIMONIALS or VALUABLE PHOTOGRAPHS. As can be readily understood, when an advertiser receives from 100 to 150 replies the task of returning photographs, testimonials, &c., is one of some difficulty.

pired apid usenJUNIOR wanted for high-class Retail and Dispensing business; must be gentlemanly and courteous. Apply, with all particulars and photo if possible, to W. J. Dalby, 9 High Street, Beckenham, Kent.

M.P.S., RETIRED or pensioner, for Directorate new comresident S.W.8 district preferred. Write, first instance, 196/8, Office of this Paper.

PART-TIME.—S.W. London suburb; capable Male Assistant wanted for 3 or 4 evenings and/or afternoons a week; suit student. Please give full particulars as to time available, etc., in first letter, S. Higgs, Chemist, 59 Sheen Lane, Mortlake, S.W.14.

QUALIFIED Assistant (gentleman) required soon; must be quick at Counter and accurate N.H.I. Dispenser; only applicants for a permanency need apply. Send full particulars of experience and references to Snowden Kirk, Ltd., 6 Chrisp Street, Poplar, London, E.14.

QUALIFIED Assistant, of good appearance and address, required immediately; previous Dispensing experience essential. Brunton & Co., 240 Earls Court Road, S.W.5.

QUALIFIED Chemist wanted for management of small branch after Easter; good at Counter, Prescribing and Window-dressing. Please send full particulars, with photo, references and salary required, to "East Kent," 196/36, Office of this Paper.

QUALIFIED Chemist (21-25) wanted at once; knowledge of Rexall and Veterinary trade an advantage; fullest particulars age, height, photo, experience, references, salary, when free in first letter. Philip Hudson, Chemist, Wisbech.

QUALIFIED Lady and Gent. required for forthcoming season; must be good at Counter, well acquainted with Toilet and Photographic Departments. Please forward full particulars, photo if possible, salary required, all in first letter, to Hudsons, Chemists and Kodak Specialists, Skegness.

QUALIFIED Lady Assistant required in East Yorks; must be good saleswoman and window-dresser; state salary and experience, 194/4, Office of this Paper.

QUALIFIED Lady or Gentleman to take charge of small Pharmacy single-handed; main road, Middlesex; applicants must be good Window-dressers; keen and reliable, and references as to honesty and ability are essential; start April 27; wages £4 weekly. 277/994, Office of this Paper.

QUALIFIED Man to commence April 14th or thereabouts, for Light Retail and N.H.I.; 8 miles from Manchester. Full particulars, stating age, salary required and references, to "Meta," 196/21, Office of this Paper.

QUALIFIED wanted for branch business, North London; good references and smart appearance essential. Apply, with full particulars, height, age and experience, etc., X.Y.Z., P.C.B. 200/11, Office of this Paper.

 $R^{EQUIRED}$ immediately, a Young Gentleman Dispenser by Doctor in London. Write full particulars of experience, age and salary to 197/18, Office of this Paper.

TAYLORS British Chemists require Qualified Chemists shortly for relief duties, Midland area; permanencies later to suitable men. Apply, with full particulars, to Retail Staff Manager, 55/56 Pall Mall, London, S.W.I.

UNQUALIFIED Junior Assistant required at once for N.H.I. Dispensing and Counter. Apply, giving age, height and salary required, enclosing photograph, if possible, E. Y. Stuckey, Chemist, Regent Square, Northampton.

UNQUALIFIED Junior wanted at once (age 18 to 21), North Staffs; permanency and good prospects to right man; send fullest details in first letter; photo, to be returned. 195/6, Office of this Paper.

UNQUALIFIED Lady Assistant required at once for a business in West London; one experienced in good-class Dispensing necessary; must be a capable and keen Saleswoman. Apply 196/16, Office of this Paper.

UNQUALIFIED male Assistant required; one with first-class experience only entertained. Apply Quibell, 885 Finchley Road, Golders Green, N.W.11.

UNQUALIFIED.—Smart Young Assistant required; good Counterman; for busy pharmacy, London. Full details, experience, salary expected, etc., P.C.B. 200/19, Office of this Paper.

UNQUALIFIED, young, gentlemanly Assistant, Dispensing and Counter, good-class. Phone or write for appointment, Webster & Co., 352 Regents Park Road, Church End, Finchley, N.3. Phone: Finchley 0348.

VICTOR LATTY, LTD., Temple Gate, Bristol, have an immediate vacancy for an Unqualified Junior Assistant; used to quick counter business; good knowledge of Photographic. Apply above, giving fullest particulars.

WANTED, April 27th, Young Qualified Assistant to take charge of recently opened shop near seaside resort; good prospects for reliable man, and commission; state experience and salary required. "D.," 5 Post Office Parade, Parkstone, Dorset.

 $\mathbf{W}^{\mathrm{ANTED}}$ at once, young Qualified Man to take complete charge of small country business. Rihll, Moretonhampstead.

WANTED.—Junior Qualified Assistant, lady or gent.; must be a good Counter Hand, good Window-dresser and quick Dispenser; applications not answered in 7 days respectfully declined. Apply Watkinson, 384 Lordship Lane, Tottenham, N.17.

WANTED.—Young Qualified Assistant for good-class Dispensing Counter. State age, height, experience and salary required to W. E. Matthews, Ltd., 40 George Street, Croydon.

YOUNG Lady, Unqualified, as Clerk in Chemists' London office.

Apply, giving full particulars of previous experience, to "G.," c/o 277/993, Office of this Paper.

YOUNG Qualified required immediately for small branch near Sunderland; assistant kept. Reply with particulars and photo if possible; wage required; to 194/1, Office of this Paper.

WHOLESALE.

A VACANCY will shortly occur in the Publishing Department of THE CHEMIST and DRUGGIST. Applications are invited from Pharmacists (not over 30) of good appearance and address, with sound knowledge of the Wholesale and Retail Drug trade. Applicants should be prepared to reside in the Manchester area, and an association with Lancashire and Yorkshire territory will be advantageous.

Applications, giving the usual particulars in full detail, remuneration expected and copies of references, together with photograph if possible, should be addressed to The Secretary, Morgan Brothers (Publishers), Ltd., 28 Essex Street, Strand, London, W.C.2.

REPRESENTATIVE required by Manufacturers of nationally advertised Proprietary Preparations sold by Chemists and Hairdressers. Write, in confidence, stating age, experience, etc., and if travelling by car, 197/11, Office of this Paper.

PEPRESENTATIVES required for all districts England, Wales and Scotland for new and non-competitive product; write, giving full particulars of districts covered and any additional lines carried, etc.; remuneration on a commission basis. Barton Laboratories, 10-12 Exhibiton Road, London, S.W.7.

REPRESENTATIVES required in all areas to handle an oldpreparations on a commission and part-expenses basis; good existing connection; submit full details of sales record, lines now carried, references in first letter. Apply 277/995, Office of this Paper.

REPRESENTATIVES wanted for S.W. England and Midlands for well-known line sold by Chemists only; applicants must have good connection and possess car; salary and commission. Give full particulars, age, experience, etc., in confidence, to 277/991, Office of this Paper.

SALES Consultant and Medical Propagandist required, London, few hours weekly, to help developing sales of proprietary lines of proved merit; state qualifications and terms. P.C.B. 200/4, Office of this Paper.

THE West End and a number of districts of Greater London open for representation. Applications to Caressa Powder Requisites, Ltd., 527/533 Harrow Road, W.10.

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COLONIAL, INDIAN AND FOREIGN

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A -UNQUALIFIED (39) desires change; London or suburbs; or without living accommodation; under contract month's notice. 195/170, Office of this Paper.

A REALLY Capable and Refiable Qualified Manager (35), married, with 19 years' retail experience, requires good permanency with or without living accommodation; excellent references; salesmanship, window-dressing, dispensing; free after April 11; will undertake locum work until suitably fixed up. Write, 80 Church Road, Acton, W.3. Phone, Acorn 1540.

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When sending advertisements for any of the sections in this Supplement, advertisers—as a guarantee of good faith and not necessarily for publication—should always give their names and addresses. It sometimes occurs that this rule is not followed and delay and disappointment ensue. Strict attention to this detail will be appreciated.

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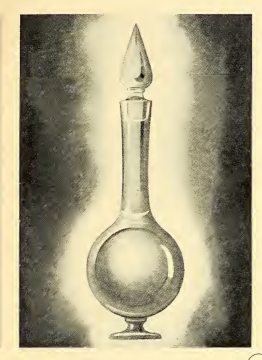
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MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in THE CHEMIST AND DRUGGIST. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up to date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopœia); U.S.P. (United States Pharmacopœia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary); N.I.F. (National Insurance Formulary).

SALES RESIRICTIONS.—The small capital letters and figures on the left-hand side of the retail price indicate restrictions on sale in Great Britain under the Pharmacy and Poisons Act, 1933, and the Poisons Rules and relate to the classification in *The Chemist and Druggist* "Poisons Guide," in which an extended list of poisons is given. In Northern Ireland and the Irish Free State different restrictions apply, although in many instances the letters may be taken as an indication that restrictions exist in these two countries. Dangerous drugs ("D.D." in Price List), are the same in Great Britain, Northern Ireland and the Irish Free State. Irish readers should refer to *The Chemist and Druggist* Poisons

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"C. & D."
DRUG INDEX

DRUGS (1913 == 100)

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1936

Jan. Feb. Mar. April May June July Aug. Sept. Oct. Nov.	144·3 144·4 144·6 144·6 144·7 144·7 145·0 144·6 146·8 146·9	147·0 147·0 147·4
Dec.	147.0	
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PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice" and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients render this necessary. The Price List Formulary is published at 2s. 6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stock-taking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of the articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement to THE CHEMIST AND DRUGGIST, at 28 Essex Street, Strand, London, W.C.2

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DISPENSED MEDICINES

There are two systems of charging for medicines dispensed on prescription, as follows:—

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with infusions or decoctions. Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See below.)

Mixtures of simple medicaments:

	Size		Dose 3j.	Dose 3ij.	Dose 3iv.	Dose 3j.
3j. 3ij. 3iv. 3vj.	**	••	s. d. 1 0 1 6	s. d. 0 10 1 2 1 6 1 10	s. d. 0 9 1 0 1 3 1 6 2 0	s. d. 0 8 0 10 1 0 1 2 1 6
z viij.			_		2 6	1 10

				S.	a.
Gargles, lotions, injections	 		8 oz.	- 1	6
Pills and powders	 		12	1	6
Cachets and dry-filled capsules	 • •			2	6
Ointments, mixed	 1 0	z., 1s. 3d.	; 2 oz.	1	6
Suppositories, bougies, pessaries	 		12	2	0
Small shaped blisters	 • •		each	1	0
Plasters, 6 in, × 6 in.	 • •		each	2	6

An extra fee of 6d. per prescription is made for night attendance.

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

M	e 2	1	Ъ	0	r	a	c	i	8
1	2	3	4	5	6	7	8	9	0

which has been in use for many years, should be adopted.

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:—

A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachms required.

B. Prices of containers are given in the list. (See below.)

C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost."

Modern medical treatment sometimes requires forms of medication needing long periods of time in their preparation. No standard fee can be laid down since time, the guiding factor, is unknown until the prescription is completed. A basic figure covering time with its essential oncost and actual labour may be calculated on a rate of 60d, per hour or portions thereof in making up the final professional charge.

The accountant's figures for oncost are as follows	:-			
			s.	d
Uncompounded medicines of whatever nature			0	
Mixtures, lotions, liniments, drops, rectal injections	• •	••	0	05
Emulsions			-	10
Pills and weighed powders	• •	doz.		10
Ointments, confections, etc	***	••	0	9
Blisters	• •		0	830
Cachets	• •	doz.	1	3
Capsules, hard (cachet fitting) (each extra doz. 6d.)	• •	doz.	1	E
Bougies, suppositories, pessaries	• •	doz.	-1	4
Plasters	• •		l	8 0
Granules, pastilles, lozenges, soft capsules	• •	doz.	2	- 1
Silvering, varnishing, and otherwise coating pills	••	doz. 3d		tra
Ampoules (filling and sterilising)	• •		3	9
		mils.	3	9
Oculenta (sterilised)		l oz.	2	É
Powders, mixed, in bulk		4 oz.		10
Injections and hypodermic sterilising		l oz.	2	4
		mils.	3	-5
Hire of appliances	per	week	2	В
Special registration fee of medicaments		. ••	0	Ġ
Tuberculin and protein dilutions	•	dose-	2	9
The state of the s	er 6	doses	3	q

As these charges cover average time, the oncost for larger quantities can be calculated according to the length of time required on the above basis

When the Costing Method is used, mark "C. & D." under the nam stamp on the prescription.

CONTAINERS

н							
	Retail charge						
	M	edicine and	Poison	Bottle	s		
	Sell	1	- 5	ell	1		Se
Ì	s. d.		8.	d.			5. 6
-	2 dr., 4 dr., 1 oz. 0 2	10 oz.	0	3	20 oz.		0
Ì	2 oz., 3 oz 0 2	12 oz.	0	3	32 oz.		0
	4 oz 0 2	16 oz.	0	4	40 oz.		0
ļ	6 oz., 8 oz 0 2						
ŀ	lodine bottles add p	rice of rub	ber stopp	er (3	d.) to poiso	n bottle	26.
	Ointment Pots	Stoppe	red Bottl	es	Powde	r Bottle	26
	Sell		5	iell			Se
l	s. d.		s.	d.			3.

2 oz.

4 oz.

6 oz.

8-oz.

2 oz. . .

4 oz. ..

6 oz. ..

0

0

0 8

0 9

0 11

1 dr., 2 dr., ½ oz. 0 6

 $1 \text{ oz., } 1\frac{1}{2} \text{ oz. } \dots 0 7$

0 8

0 10

0 11

2 oz. ..

3 oz. ..

٦	Co	st	D and		Selling	Price		C	ost			Selling	g Price
-	1		Drugs and Chemicals	16 oz.	4 oz.	1 oz.	1 dr.	d.	per	Ac—Al	16 oz.	4 oz.	1 oz. 1 dr.
-	d.	per			·	3. u.		18	lb.	4 . 1 1	<u></u>		s. d. s. d.
	5.5	25 lb.	Abidon Caps	4 0 1 6	each 0 6	0 2	_	29	oz.	Acid. mandelic	2 8	0 8	0 3 0 1 4 3 0 8
ш	72	lb.	"A.C.E." anæsthet. P.I. (10)	7 6	2 6	-	_	12 17	oz. lb.	Acid. molybdicum		_	2 0 0 4
	60 51	lb.	Acaciæ gummi alb. elect Acaciæ gummi alb. parv. opt	7 6 6 3	2 2 1 11	0 7	_	8	lb.	Acid. nitricum P.II. (8) Acid. nitricum dil. P.II. (9)	3 2	0 11	0 3 -
и	42	lb.	Acaciæ gummi alb. parv. sec	5 3	1 6	0 5	_	12 8	lb.	Acid. nitricum coml. P.II. (8)	2 3	0 8	0 3 -
и	48 39	lb.	Acaciæ gummi alb. pulv. opt	6 0 4 10	1 9	0 6	_	12	lb. lb.	Acid. nitro-hydrochlor.dil.P.11.(9) Acid. oleicum	1 6	0 5 0 6	0 2 -
м	30	lb.	Acaciæ gummi var. opt.	3 9	1 2	0 4	_	84	oz.	Acid. osmic. l per cent. sol	-	_	12 0 1 9
ш	27	oz.	Acetamidosalol	_		4 0 7	0 7 0 2	21 13	lb.	Acid. oxalic. recrystP.I. (8) Acid. oxalic. comlP.I. (8)	1 8	0 10	0 3 0 1
M	22	oz.	Acetannin	_	_	3 3	0 6	20	lb.	Acid. phosphoricum B.P	_	1 4	0 5 -
	18	lb.	Acetonum Acetonum coml	2 6 2 2	0 9	0 3	_	8	lb. oz.	Acid. phosphoricum dilutum	1 0	0 5	0 2 0 1 2 0 4
	28	lb.	Aceturn aromaticum P.L.F		_	_	0 4	11	oz.	Acid. pyrogallicum cryst	-		1 7 0 3
	41	lb.	Acet. arom. P.L.F. (synth. ol.)	_	1 1	0 4	0 3	8 32	lb. oz.	Acid. pyrolignosum	1 0	0 4	4 8 0 10
	30 33	lb.	Acet. cantharidiniS.1.(5) Acet. cantharidisS.1.(5)	=	1 4	0 5	0 1	30	lb.	Acid. salicylici pulvis	_	1 1	0 4 0 1
	20	lb.	Acet. colchici P.l. (10)	1 0	0 9	0 3 0 1 ¹	_	12	oz.	Acid. salicylsulphonicum Acid. stearicum coml	1 9	0 7	2 0 0 4
	36	lb.	Acet. destillatum album	gal.	4 6	pint	0 7	9	oz.	Acid. sulphanilic. recryst	_	_	1 4 0 3
	6	lb.	Acet. fuscum (Beaufoy)	_	0 3	0 1	_	11 8	lb.	Acid. sulph P.II. (8) Acid. sulph. dil P.II. (9)	2 6	$0 \ 10\frac{1}{2}$ $0 \ 5$	0 3 -
	27 27	lb.	Acet. ipecacuanhæ Acet. odoratum meth. B.P.C	_	1 0	0 4	_	7.5	lb.	Acid. sulph. coml. P.II. (8)	1 9	0 6	0 2 -
	16	lb.	Acet. rubi idæi	2 4 1 2	0 10	0 3		8 8	oz. lb.	Acid. sulph. aromat. P.II. (9)	1 0	0 4	$\begin{bmatrix} 1 & 2 & 0 & 2 \\ 0 & 1 & - \end{bmatrix}$
8	8 78	lb.	Acet. scillæ	pint	1 3	0 2	_	26	lb.	Acid. sulphuros. (in spirit)	_	1 0	0 4 -
3	13	tube	Acidol tablets	per cach	tube 5 6	1 6	_	7 20	oz. lb.	Acid. tannicum	2 6	0 9	1 1 0 2
	49	50	Acidol pepsin (50 tabs.)	Cacn	3,0	_		21	lb.	Acid. tartaricum cryst. parv	2 7	0 9	0 3 -
8	7	lb.	Acidum aceticum	1 0 0 9	0 4	0 1½ 0 1	_	20 15	lb.	Acid. tartarici pulvis	2 6	0 9	0 3 -
tra l	6 16	lb.	Acid. aceticum dilutum Acid. aceticum glaciale	_	0 8	0 3		15	oz.	Acid. valerianicum	_	_	2 3 0 4
0	45	lb.	Acid. acetylsalicylicum		1 8	0 6 grain	0 1	21	lb.	AconitumS.1. (4)	_	1 1	0 4 0 1
	30	gm.	Acid. ascorbic synth	<u> </u>		4 5	0 9	32	lb.	Aconitum pulverat S.1. (4)		1 2	0 4 -
10	5	lb.	Acid. benzoicum synth	0 11	0 4	0 9 0 1½	0 2	9	gr.	AconitinaS.1.(4) Acriflavinum	per per	gr. gr.	1 6 -
6	8 9	lb.	Acid. boricum cryst	1 2	0 5	0 2	_	113	oz.	Adalin	-	_	_ 2 4
	1.5	oz.	Acid. borici pulv. pkd	7 lb.	0 7 4 0	0 21	_	34 22	25 lb.	Adalin tablets gr. 5 Adeps benzoinatus	doz. 2 9	2 6 0 10	0 3 -
6	7	cwt. lb.	Acid. borici coml. pulvis Acid. borici coml. pulvis	1 0	0 4	0 11/2	_	17	lb.	Adeps	2 1	0 8	0 3 -
	28	oz.	Acid. camphoricum Acid. carbol. "misc." P.1. (8)	pint	6 8	4 1	0 7	18 15	lb.	Adeps lanæ	2 2 2 2 0	0 8 0 7	0 3 -
	60	gal.	Acid. carbol. "straw" P.I. (8)	1 0		0 2	-	9	gr.	AdrenalinumP.l. (8)	per	gr.	1 4 -
iane	5 16	lb.	Acid. carbol. (disinf. powder)	0 9	_	2 4	0 4	41	oz.	Adrenalin.chlor.sol.l-1,000(P.D.) P.I. (8)	_	_	5 0 0 9
	21	oz. lb.	Acid. citricum	2 7	6 9	0 3	_	27	0Z.	Adrephine (P.D.) . P.I. (8)	F 0	1 5	3 0 -
Ш	22 28	lb.	Acid. citrici pulvis	2 9	0 10 1 2	0 3	_	39 24	lb.	Æther anæsthet. by wgt Æther methylicus 0.730	5 0 3 0	1 5 1 0	0 4 -
II.	20	lb.	Acid. formicum 50%	2 9	0 11	0 4	0 1	772	oz.	Æther aceticus	-	-	3 9 0 7
N	8 7	oz.	Acid. gallicum Acid. glycerophosphoric. 20%		=	1 2 1 10	0 3	72 8	lb.	Æther chloricus Æther ozonicus		2 6	0 9 -
Sel	36	oz.	Acid. hippuricum	-	—	5 3	0 9	28	ea.	Æthylis chloride (30 c.c.)	ea.	3 6 5 0	- -
0 4	7 36	oz. lb.	Acid. hydriodicum dilutum Acid. hydrobrom. conc. 30%	_	1 8	1 1 0 7	0 2	40 108	ea. lb.	Æthylis chloride (50 c.c.) Agar (shredded)	ea. —	4 0	1 1 -
0 7	15	lb.	Acid. hydrobrom. dilutum	_	0 9	0 3	0 1	114	lb.	Agar pulvis	\equiv	4 2	1 2
	10	lb.	Acid. hydrochlor P.II. (8) Acid. hydrochlor. dilutum P.11. (9)	1 7	0 6	0 2 0 2	0 1	51 48	oz. 50	Agotan	doz.	1 6	_ _
er er	6.5	lb.	Acid. hydrochlori. coml. P.II. (8)	1 0	.0 4	0 2	_	21	lb.	Agropyrum Ang.	_	0 10	0 3 -
	7	oz.	Acid. hydrocyan. (fort) S.1. (5) Acid. hydrocyan. dil. S.1. (5)	_	_	1 2 1 0	0 2 0 2	50 90	oz.	Airol Albargin	$\equiv 1$	_	- 1 1 - 2 0
4.0	20	lb.	Acid. hydrofluor. coml. (by wt.)		0.40			8	oz.	Albumen (egg) pulv	_	_	1 2 0 2 0 11 —
.00	12	lb.	P.II. (8) Ac. hydrofluor. dil. B.P.C 1923	2 6	0 10	0 3	_	6 12	oz.	Albumin. tannic		_	1 9 0 3
. 0			P.II.(10)	1 8	0 6	0 2 0 7	0 1	262 108	pt.	Alcohol 90% sine rebate Alcohol 90% c rebate	24 0 11 0	7 0 3 3	1 9 0 4 1 0 0 2
	30 6	lb. oz.	Acid. hypophosphorosum dil	=	1 2	0 7	0 2	274	pt.	Alcohol 95% s. r		_	1 9 0 3

Co	st			Selling	Price		С	tao			Selling	Price	
d.	per	Al—Am	16 oz. s. d.	4 oz.	1 oz.	1 dr.	d.	per	Am—An Ammonium—(cont.)	16 oz.	4 oz.	1 oz.	1 dr.
315	lb.	Alcohol dehydrat		10 3	2 8	0 5	12	lb.	A 1-1-1	1 6	0 7	0 3	
144	lb.	Alcoholammon.fort.B.P.C P.II.(9)	_		1 6	0 3	13	oz.	Ammon. hypophosphis	_	_	1 11	0 4
36 27	lb.	Alcohol amylicum coml.	4 6	1 4	0 5	0 1	18 48	oz. lb.	Ammon. iodidum	_	_	2 8 0 6	0 5
36	pt.	Alcohol isopropylicum	4 0	1 1	0 4	_	18	lb.	Ammon. monocarb. arom. Ammon. nitras pur	2 3	0 8	0 3	- U
360	lb.	Alcohol methylicum pur	_	11 8	3 0 3 6	0 6	9 27	lb.	Ammon. nitras, coml	1 2	0 4	0 2	_
24 42	oz. dr.	Aldehydum alcoh. 20%	_		_	6 2	36	lb.	Ammon. oxalas pur		1 0	0 4	0 1
40	lb.	All Fours P.L.F. P.I. (13)	_	1 8	0 7	0 2	36	lb.	Ammon. phosphas	4 6	1 4	0 5	0 1
18 120	lb.	Allobarbitonum	2 3	0 8	0 3	2 6	15 42	lb. lb.	Ammon, phosphas coml. Ammon, phosphas acid.	1 10	0 7 1 7	0 2 0 6	0 1
162	100	Allonal tablets . R only	doz.	2 7		-	8	oz.	Ammon. salicylas	_	_	1 2	0 3
55 40	oz.	Allosan	5 0	1 5	7 0 0 5	1 4	21 12	oz. lb.	Ammon, succinas	_	0 6	3 1 0 2	0 6
40	lb.	Aloe Barbadensis pulvis opt	5 0	1 5	0 5	0 1	5	lb.	Ammon. sulphas pur	0 8	0 3	-	
16	lb.	Aloe Capensis	2 0 2 8	0 7	0 2 0 3	-	210	cwt.	Ammon. sulphas coml	7 lb.	1 8	_	<u> </u>
21 66	lb.	Aloe Capensis pulvis	2 8 8 3	2 5	0 9	0 2	6	lb. oz.	Ammon. sulphocyanidum Ammon. tartras	_	_	0 6	0 1 0 2
15	oz.	Aloinum	_	-	2 3	0 4	21	oz.	Ammon. valerianas cryst	_		3 1	0 6
28 60	gm. lb.	Alopon (A. & H.) D.D. Althææ flores	per	gr. 2 2	0 4 0 8		75	oz.	Ammona unstd	_	_	_	1 10
18	lb.	Althææ folia	2 3	0 8	0 3	-	67	5 amp	Amphotropin sol	1 9	single	amp.	
24 30	lb.	Althææ rad. decort Althææ rad. dec. pulvis	3 0 3 9	0 11	0 4		32 48	lb. lb.	Amygdala amara	4 0 6 0	1 2 1 9	0 4	
13	lb.	Althææ rad. dec. pulvis Alumen	1 8	0 6	0 2	_	36	lb.	Amygdala dulcis Jordan Amygdala dulcis Valent	5 3	1 6	0 6	_
15	lb.	Alumen pulv	2 0 7	0 7 0 2	0 2	_	60 24	lb.	Amygd. dulc. pulv. alb.	7 6	2 2	0 7	0 1
252	lb. cwt.	Alumen coml	7 lb.	2 0			27	lb.	Amygd. cont. (Almond meal)	3 0	0 11 1 0	0 3	_
4.5	lb.	Alumen coml. pulv	0 8	0 3	7.11	-	24	lb.	Amyl acetas coml	3 1	0 11	0 4	_
276	cwt.	Alumen coml. pulv Alumen chromicum recryst	14 lb.	4 0 0 10	7 lb.	2 2	9 20	oz. doz.	Amyl nitris P.I. (8) Amyl nitrite caps. M3 P.I. (13)	doz.	2 6	_	0 3
9	lb.	Alumen chromicum coml	1 3	0 6	0 2	_	36	oz.	Amyleni hydras	_	_	5 3	0 9
17 18	lb.	Alumen exsiccatum	2 2 2 2 3	0 8	0 3	_	360 7	cwt. lb.	Amyli pulvis (maize) Amyli pulvis (maize)	7 lb.	2 9 0 3	0 1	_
13	lb.	Alumen rupel	1 8	0 7	0 2	_	6	lb.	Amyli pulvis (potato)	0 9	0 3	0 1	-
6	oz.	Aluminii acetas	_	_	0 11 1 2	0 2 0 2	7 8	lb.	Amyli pulvis (rice) Amyli pulvis (wheat)	0 11	0 4	0 1	_
45	lb.	Aluminii chloridum (hydrated)	-	1 8	0 6	0 1	36	dr.	Amylocain hyd S.1. (4)		_	_	0 3]
42 12	lb.	Aluminii hydroxidum	5 3	1 6	0 5 1 9	0 1 0 3	54	oz.	Anæsthesin . P.1. (8)	_	_	_	(grain)
21	lb.	Aluminii sulphas	_	0 10	0 3	_	14	lb.	Anchusæ radix	1 9	0 7	0 2	
9	lb.	Aluminii sulphas coml	1 2	0 4	2 0	0 4	9 16	lb.	Anethi fructus E.I	1 2 2 2 0	0 5 0 7	0 2 0 2	-
14	oz.	Aluminii tannas	_	_	1 9	0 31	60	lb.	Angelicæ radix	7 6	2 2	0 8	_
26	oz.	Amidopyrina R only	_	_	3 9 6 2	0 7	72 4	lb.	Angelicæ radicis pulvis	9 0	2 7	0 9	_
42 38	oz.	Amidopyrin. camph. R only Amidopyrin. salicyl. B only		_	5 7	0 10	16	oz. lb.	Anilini hydrochlor	2 0	0 7	0 7 0 2	0 1
51	lb.	Ammoniaci pulvis	_	_	0 6	0 1	12	lb.	Anisi fructus	1 6	0 6	0 2	-
45	lb.	Ammoniacum opt. (gtt.)	_	_	0 6	0 1	15 14	lb.	Anisi fructus pulvis	2 0 1 9	0 7 0 7	0 3 0 3	_
4	oz.	Ammon. acetas pur	_	_	0 7	0 1	14	oz.	Anisole	-	-	2 0	0 4
30 78	oz. lb.	Ammon. benzoas nat	_	2 10	4 5 0 10	0 8	54 36	lb.	Annatto (roll)		2 0 1 7	0 7 0 6	
18	lb.	Ammon. bicarb	_	0 8	0 3	0 1	42	lb.	Anthemidis flores Ang		1 6	0 5	
36 36	lb.	Ammon. bichromas cryst		1 4	0 5 0 5		30 33	lb.	Anthemidis flores exot	3 9	1 2 1 3	0 4 0 4	0 1 0 1
19	lb.	Ammon. bromidum Ammon. carb. resub	2 5	0 9	0 3	_	26	lb.	Anthemidis flores exot. sec	3 3	1 0	0 4	_
16 13	lb.	Ammon. carb. resub. pulv	2 0 1 8	0 7 0 7	0 2 0 2	_	12 60	lb.	Antiformin substitute	1 6	0 6	0 2	1 6
10	lb.	Ammon. carb. coml. (qty.)	1 3	_	7 lb.	7 0	60	oz.	Antikamnia tablets, unstd	doz.	1 6	_	_
- 11	lb.	Ammon. carb. coml. pulv	1 4	0 5	0 2	9 8	18	lb.	Antim. croc. pulv. S.1. (4)	2 3	0 8	0 3	_
11.5 15	lb.	Ammon. carb. coml. pulv. (qty.) Ammon. chloridum pur.	1 6 1 10	0 7	7 lb. 0 2	9 8	7 648	oz.	Antim. et sodi tart. S.1. (4) Antim. et sodi tart. sterules			1 1	0 2
- 11	lb.	Ammon. chloridum coml	1 5	0 5	0 2	_			(M'dale) gr. ½ (box of 10) S.1.(4)	box	6 0	-	-
11 7	lb.	Ammon. chloridum "lumps" Ammon. citras	1 5		7 lb. 1 1	8 3 0 2	864	doz.	Antim. sod. tart. sterules (M'dale) gr.ij. (box of 10) S.1.(4)	box	8 0	_	
60	lb.	Ammon. formas	-	2 3	0 8	0 2	12	lb.	Antim. nig. pulv. S.1. (4)	1 3	0 6	0 2	_
36	oz.	Ammon. hippuras	- 1	-	5 3	1 9	6	oz.	Antim. oxidum S.1. (4)	- 1	-	1 0	0 2

144. 144. 150. 101.

110 - 01 - 03 0 9 - - - 03 (grin) 1 2 - - - 0 1 - - - 0 1 0 1 - - - 0 1 0 1 - - - 0 2

| Cost | | | Selling Price | | | Cost Ar—Be | | | Selling Price | | | |
|---------------------|-------------|--|---|---------------------|-----|------------|--------------|--|-----------------|----------------|----------------------------|--|
| 4 | per | An—Ar | 16 oz. 4
s. d. s. | oz. 1 oz
d s. d. | | d. | per | Ar—Be | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. 1 dr.
s. d. s. d. | |
| 42 | lb. | Antim. sulph. S 1. (4) | | 6 0 5 | | 63 | oz. | Argenti oxidum | _ | _ | - 1 4 | |
| 42 | lb. | Antim. tartar. pv. S.1. (4) Antim. et pot. tart. "intraven." | 5 3 1 | 6 0 6 | 0 1 | 18
46 | oz. | Argenti proteinatum | - | | 2 8 0 5 6 9 1 0 | |
| · · | 02. | S.1. (4) | | 1 0 | 0 2 | 60 | oz. | Argentum colloidale | | _ | - 1 3 | |
| 43 | oz. | Antitoxine tabs., unstd. | doz. 0 | 9 - | - | 90 | 25 | Argentum (fol.) | per | leaf | 0 1 - | |
| 1 | | Antitoxins (v. Serological Products, page 31) | | | | 31 | oz.
40 | Arheol capsules | doz. | 1 2 | _ 1 10
 | |
| 162 | 10c.c. | Antuitrin 'S'P.D.&Co. P.I. (13) | — 18 | | - | 360 | oz. | Aristochin | - | _ | - 8 7 | |
| 24
30 | lb. | Apii grav. sem | 3 0 0 1 | 1 0 4 | 0 8 | 40 27 | 10gr.
lb. | Aristolochiæ radix | 3 6 | 1 0 | 0 4 - | |
| 10 | gr. | Apomorph. hydroch. S.1. (4) | per gr. | 1 6 | - | 36 | lb. | Aristolochiæ radicis pulvis | 4 6 | 1 4 | 0 5 - | |
| 8 | lb. | Aquæ
Aqua anethi | 1 0 0 | 4 0 2 | _ | 24
36 | lь.
lь. | Arnicæ flores Arnicæ rhizoma | | 0 11 | 0 4 - | |
| 198 | lb. | Aqua anethi conc | - 7 | 2 0 | 0 4 | 48 | lb. | Arnicæ rhizomæ pulvis | - | _ | 0 6 0 1 | |
| 8
162 | lb. | Aqua anisi dest | | 0 2 | 0 4 | 15 | lb. | Arsenic. alb. coml. S.1. P.II. (4)
Arsenic.alb.coml.plv. S.1.P.II.(4) | | 0 7 | 0 3 - | |
| 19 | lb. | Aqua aurantii flor. trip. | | 0 3 | _ | 648 | cwt. | Arsenic. alb. coml.plv. S.1.P.II.(4) | | 5 3 | | |
| 8
54 | lb. | Aqua camphoræ | | 0 1 | 0 1 | 12
36 | oz. | Arsenii bromidum S.1. P.I. (4)
Arsenii tri-iodidum S.1. P.I. (4) | - | - | - 0 4
- 0 9 | |
| 8 | lb. | Aqua camphoræ conc | 1 0 0 | 0 1 | , | 20 | lb. | Arsenii trioxid. S.1. P.1I. (4) | | | 0 3 - | |
| 174
8 | lb. | Aqua cari conc. 1-40 | - 6 | 2 1 10 | 9 4 | 21 | lb. | Arsenii sulphid. flav. pulv. | 2 0 | 1 0 | | |
| 192 | lb. | Aqua caryophylli dest | 1 0 0 | 0 13 | 0 4 | 18 | lb. | S.I. P.II. (4)
Arsenii sulphid. rub. pulv. | 2 9 | 1 0 | 0 4 - | |
| 8
60 | lb. | Aqua chloroformi | | 0 13 | 1 | 42 | | S.1. P.II. (4) | | 0 10 | 0 4 - | |
| 9 | lb. | Aq. chlorof. conc. B.P.C. P.I. (9) Aqua cinnamomi | $- \begin{vmatrix} 2 \\ 1 & 3 \end{vmatrix} 0$ | 0 8 0 2 | 0 2 | 18 | oz.
30 | Arseno-triferrin | doz. | 1 3 | - 1 0
 | |
| 198 | Ib. | Aqua cinnamomi conc | - 7 | 2 0 | 0 4 | 66 | lb. | Asafetida opt. (gtt.) | - | 2 6 | 0 9 0 2 | |
| 13 | gal.
lb. | Aqua destillata
Aqua Florid. (isoprop.) | | 1 0 | _ | 30
63 | Ib. | Asafetida coml | | 1 2 | 0 5 - | |
| 8 | lb. | Aqua fœniculi | 1 0 0 | 0 1 | _ | 72 | lb. | Asbestos opt | | 2 7 | 0 9 - | |
| 186
18 | lb. | Aqua fœniculi conc S.1. (5) | | 1 10 0 3 | 0 4 | 12
78 | lb. | Asbestos coml | 1 6 | 0 6 | 0 2 - | |
| 294 | lb. | Aqua lavand.opt.(isoprop.) P.L.F. | - 10 | 2 9 | 0 5 | 9 | lb. | Asphaltum | | 0 4 | 0 2 - | |
| 142
81 | lb. | Aqua lavand.sec.(isoprop.) P.L.F.
Aqua mellis (isoprop.) P.L.F. | - 5 C | | 0 3 | 27
72 | lb. | Asthma powder B.P.C | _ | 1 0 | 0 4 - | |
| 13 | lb. | Aqua menthæ pip. dest | 1 8 0 | 0 2 | | 132 | 100 | Atophan tablets gr. 7½ B only | doz. | 2 1 | | |
| 216
1 9 8 | lb. | Aqua menthæ pip. conc. Ang. 1-40 Aqua menthæ pip. conc. exot. 1-40 | - 7 G | | 0 4 | 132
48 | 100
dr. | Atoquinol tablets B only Atropina S.1. (4) | doz. | 2 1 gr. | 0 3 - | |
| 14 | lb. | Aqua menthæ viridis dest | 1 9 0 7 | 0 2 | _ | 42 | dr. | Atropinæ sulphasS.1. (4) | per | gr. | 0 3 - | |
| 14
9 | lb. | Aqua picis P.L.F | 1 9 0 7 | | _ | 78
42 | lb. | Aurantii cortex Ang | | 2 9 1 6 | 0 9 0 2 | |
| 198 | lb. | Aqua pimentæ conc. I-40 | - 7 6 | 2 1 | 0 4 | 6 | gr. | Auri bromidum | per | gr. | 1 0 - | |
| 8 | lb.
lb. | Aqua pulegii dest | 1 0 0 4 | 0 1 0 2 | | 66
48 | each oz. | Auri chloridum (15 gr. tubes) Auri chloridum sol. (2%) | ea. | 8 3 | 6 0 - | |
| 18 | lb. | Aqua rosæ trip. opt | 2 3 0 8 | 0 3 | - | | | В | | | | |
| 216
10 | lb.
lb. | Aqua rosæ conc. 1-40 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 0 4 | 26
11 | lb. | Balsamum anisi P.L.F. Balsamum Peruvianum | | 1 2 | 0 4 - | |
| 168 | lb. | Aqua rosmarini conc. 1-40 | - 6 6 | 1 8 | 0 3 | 21 | lb. | Balsamum sulphuris | | 1 0 | 0 4 - | |
| 11
24 | lb. | Aqua sambuci | 1 5 0 6 3 0 0 11 | | _ | 6 | oz. | Balsamum tolutanum Bandages—see page 30 | - | - | 1 0 8 2 | |
| 228 | Ib. | Aqua sambuci conc. I-40 | | 2 3 | 0 4 | 25 | oz. | Barbitonum R only | - | - | 3 8 0 7 | |
| 9 | oz. | Araroba | _ _ | 1 1 | 0 2 | 26 | oz. | Barii carb.pur.præc. S.1. P.II.(4) | 2 9 0 | 0 10 | 3 9 0 7 0 3 - | |
| 24 | dr. | Arbutin | - - | _ | 3 6 | 10 | Ib. | Barii carb. coml S.1. P.II. (4) | 1 3 0 | 5 | 0 2 - | |
| 18
17 | lb. | Archil | 2 4 0 9 2 2 0 8 | | _ | 12
18 | lb. | | | | 0 2 -
0 3 - | |
| 26 | lb. | Arctii radicis pulvis | 3 3 1 0 | 0 4 | _ | 20 | lb. | Barii nit. pur. cryst. S.I. P.I. (4) | 2 6 0 | 9 | 0 3 - | |
| 12
I5 | lb. | Areca | 1 10 0 7 | 0 2 | _ | 10
24 | lb. | | | | 0 2 - | |
| 3 | gr. | Arecee pulvis | per gr. | 0 6 | _ | 18 | Ib. | Barii sulphas B.P | 2 3 0 | 8 | | |
| 72
63 | oz. | Argenti bromidum | | - | 1 6 | 108 | doz. | Barii sulphas puriss. pkd | | 4 | 0 7 0 2 | |
| 72 | oz. | Argenti iodidum | | = | 1 6 | 8 | lb. | Bath powder P.L.F | 1 0 | = | | |
| 32
96 | oz.
doz. | Argenti nitras cryst | 1 2 | 4. 8 | 0 8 | 8
I7 | Ib. | Battery solution P.L.F | 1 9 | 7 | 0 3 - | |
| 39 | doz. | Argenti nit. (points in glass) Argenti nit. ind. (in wood) | ea. 1 2 ea. 0 6 | | | 81 | doz. | Bay rum (industrial) P.L.F Bay rum (indust.) pkd | ₹iij. 1 | 1 0 | | |
| 37
36 | oz. | Argenti nit. mitigat. (sticks) | ca. 0 10 | | 0 9 | 4.5 | lb. | Bay salt | 0 7 0 | 0 3 |
14 lb. 5 0 | |
| 20 | oz. | Argenti nucleinas | | 0 3 | 0 9 | 360 | cwt. | Bay salt | 7 lb. 2 | 2 9 | 14 ІЬ. 5 0 | |

April 4.

Cost

| SUPPLEMENT | | | | | | | | | | | | | |
|------------|------|---|-----------------|----------------|----------------|---------|------------|-----------|--|-----------------|----------------|----------------|---------|
| Co | pat | D. D. | | Selling | Price | | C | ost | D. C | | Selling | Price | |
| d. | per | Ве—Во | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | d. | per | Во-Са | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. |
| 21 | dr. | Beberinæ sulphes | _ | - Bj | | 3 1 | 9 | gm. | Borocaina S.1. (4) | grm. | 1 0 | _ | |
| 51 | lb. | Bellad. fol. Ang S.1. (4) | | _ | 0 7 | | 12 | tube | Borocain c adren. tabs. S.1. (4) | tube | 1 6 | | |
| 69 | lb. | Belladonna pulverata S.1. (5) | _ | 2 6 | 0 9 | 0 2 | 30 | lb. | Borothymol | _ | 1 2 | 0 4 | _ |
| 24 | lb. | Belladonnæ rad. pulv. S.1. (4) | _ | _ | 0 4 | - | 30 | lb. | Boroglycerinum B.P.C. | 3 9 | 1 1 | 0 4 | 0 1 |
| 30 | lb. | Benedict's reagent (qualit.) | 4 3 | 1 4 | _ | _ | 16 | 10 gm | Brilliant green | _ | _ | _ | 1 0 |
| 5 | oz. | Benzaldehydum pur | _ | _ | 0 9 | 0 2 | 174 | lb. | Brilliantine, separable, P.L.F | - 1 | 6 3 | 1 8 | _ |
| 33
33 | dr. | Benzaminæ hydrochloridum | _ | 0 3 | per | 4 10 | 126 | lb. | Brilliantine, separ. (isoprop.) | - | 4 6 | 1 4 | |
| 42 | dr. | Benzaminæ lactas | _ | 0 3 | ∫ gr. | 4 10 | 90 | lb. | Brilliantine, inseparable, P.L.F.
Brilliantine, insepar. (isoprop.) | Ξ | 6 5
3 3 | 1 9 1 0 | _ |
| 15 | lb. | Benzamin. base | 1 9 | 0 6 | 0 2 | U 2 | 55 | 4 oz. | D | _ | 6 11 | 1 9 | 0 3 |
| 30 | oz. | Benzocaina P.I. (8) | | _ | _ | 0 8 | 13 | oz. | Bromoformum | | - | _ | 0 11 |
| 51 | lb. | Benzoinum Sumat* | | 2 0 | 0 7 | 0 1 | 6 | oz. | Bromum | _ | _ | 3 0 | 0 6 |
| 54 | lb. | Benzoini pulv | 6 9 | 2 0 | 0 7 | 0 1 | 42 | doz. | Bromura (2 c.c. tubes) | ea. | 0 7 | _ | _ |
| 4 | pt. | Benzol coml | _ | 0 8 | 0 3 | - | 95 | oz. | Bromural | _ | _ | _ | 2 4 |
| 7
54 | oz. | Benzonaphthol | _ | | 1 1 7 11 | 0 2 1 2 | 39.5
27 | 20
oz. | Bromural tablets gr. 5 S.1. (4) | doz. | 3 0 | 4 0 | 0 7 |
| 6 | oz. | Benzosoł | = | | 0 11 | 0 2 | 24 | oz. | Brucina S.1. (4) Brucinæ sulphas S.1. (4) | ſ <u></u> | | 4 0 3 6 | 0 6 |
| 28. | lb. | Benzyl benzoas | 3 6 | 1 0 | 0 4 | 0 1 | 18 | lb. | Bryoniæ albæ radix | 2 3 | 0 8 | 0 3 | _ |
| 27 | dr. | Berbering sulphas | _ | _ | _ | 4 0 | 45 | lb. | Buchu | _ | 1 8 | 0 6 | 0 1 |
| 33 | oz. | Betainæ hydrochloridum | _ | _ | 5 0 | 0 9 | 9 | lb. | Burgundy mixture P.L.F | 1 2 | _ | _ | _ |
| 21 | oz. | Betanaphthylis Sal | _ | . — | 3 1 | 0 6 | 15 | oz. | Butyl-chloral hydrasP.I. (8) | ,- | - | 2 3 | 0 4 |
| 40 | oz. | Betol Bipp " (v. Past. bis. et iod.) | _ | _ | 5 10 | 1 0 | 45
29 | 3 xx. | Bynin (A. & H.) Butolan. tabs. | | 1 2 2 6 | 0 4 | doz. |
| 30 | lb. | Bipp (v. Past. bis. et iod.) Bird-lime | 3 9 | 1 2 | 0 4 | | 27 | 20 | Butolan. tabs. | | 2 0 | per | uoz. |
| 21 | lb. | Bird-lime qty | _ | 7-lb. | tins | 18 3 | 1 | | C | 1 | | | |
| 126 | lb. | Bisedia (Schacht) P.I. (13) | | 4 0 | 1 0 | 0 2 | 12 | oz. | Cadmii bromidum | | _ | 1 9 | 0 3 |
| | | (Verify composition) | | - | | | 21 | oz. | Cadmii iodidum | _ | _ | 3 1 | 0 6 |
| -00 | | Bismuthum | | | 0 0 | 0.0 | 11 | oz. | Cadmii sulphide | _ | _ | 1 8 | 0 3 |
| 20
26 | oz. | Bismuthi benzoas | _ | - | 3 0 3 9 | 0 6 | 17 | oz. | Caffeina | _ | _ | 2 6
1 9 | 0 5 0 3 |
| 114 | oz. | Bismuthi betanaphthol Bismuthi carbonas | = . | 4 1 | 1 2 | 0 2 | 12 | oz. | C 4 · · · | _ | _ | 1 9 | 0 3 |
| 14 | OZ. | Bismuthi citras | _ | | 2 0 | 0 4 | 46 | lb. | Caffeinæ citras effervescens | _ | 1 8 | 0 6 | _ |
| 21 | oz. | Bismuthi et ammon. citras | _ | - | 3 1 | 0 6 | 27 | oz. | Caffeinæ hydrobromidum | _ | _ | 4 0 | 0 7 |
| 18 | oz. | Bismuthi hydroxidum | _ | - | 2 8 | 0 5 | 40 | oz. | Caffeinæ iodidum | _ | _ | 6 4 | 0 10 |
| 30
26 | oz. | Bismuthi iodidum (oxy.) | - | - | 4 5 3 9 | 0 8 | 21
16 | oz. | Caffeinæ salicylas | _ | 7 | 3 1 | 0 6 |
| 10 | oz. | Bismuthi lactas Bismuthi nitras cryst | _ | = | 1 6 | 0 3 | 33 | oz. | Caffeinæ sodio-benzoas Caffeinæ sodio-iodidum | _ | _ | 2 4 4 10 | 0 9 |
| 10 | oz. | Bismuthi oleas | _ | | 1 6 | 0 3 | 15 | oz. | Caffeinæ sodio-salicylas | _ | _ | 2 3 | 0 -4 |
| 22 | oz. | Bismuthi oxidum | _ | | 3 3 | 0 6 | 44 | oz. | Caffeinæ valerianas | _ } | _ | 6 5 | 1 0 |
| 20 | oz. | Bismuthi oxychloridum | _ | - | 2 11 | 0 5 | 12 | lb. | Calami aromatici radix | | 0 6 | 0 2 | _ |
| 21
45 | oz. | Bismuthi oxychlor. puriss | - | - | 3 1 6 9 | 0 6 | 18
30 | lb. | Calami aromatici rad. pulvis | 2 3 3 9 | 0 9 1 2 | 0 3 0 4 | 0 1 |
| 66 | oz. | Bismuthi oxyiodogallas Bismuthum precip | = | _ | 0 9 | 1 5 | 26 | lb. | CI. | 3 9 3 | 1 2
1 0 | 0 4 | |
| 12 | oz. | Bismuthi salicylas | _ | _ | 1 9 | 0 3 | | | Calamina præparata | • | | • | |
| 13 | oz. | Bismuthi subgallas | _ | _ | 1 11 | 0 4 | | | Calcium | | | | |
| 102 | lb. | Bismuthi subnitras | - | 3 8 | 1 0 | 0 2 | 27 | 15. | Calcii acetas | - | 1 0 | 0 4 | 0 1 |
| 15
18 | OZ. | Bismuthi tannas Bismuthi tartras solub. | _ | | 2 3 2 8 | 0 4 | 18 | oz. | Calcii acetylsalicylas | _ | , | 2 8 1 1 | 0 5 0 2 |
| 25 | OZ. | Bismuthi tribromophen. | _ | _ | 3 8 | 0 7 | 6 | lb. | Calcii carbonas | 0 8 | 0 3 | 0 1 | |
| 45 | oz. | Bismuthi valerianas | _ | _ | 6 9 | 1 0 | 15 | lb. | Calcii chloridum fusum | 2 0 | 0 7 | 0 2 | _ |
| | | | | | | | 6 | lb. | Calcii chloridum coml | 0 10 | 0 4 | _ | _ |
| 80 | lb. | Blue, Chin., pulv | 10 0 | 2 10 | 0 9 | 0 2 | 11 13 | lb. | Calcii chloridum cryst | 1 5 | 0 6 | 0 2 | _ |
| 60 | lb. | Blue, Pruss., pulv | 7 6 2 9 | 2 2 0 7 | 0 8 | 0 2 | 9 | lb. | Calcii chloridum gran | 1 9 | 0 7 | 0 2 1 4 | 0 3 |
| -8 | lb. | Boldo folia | 1 0 | 0 4 | 0 1 | | 6 | oz. | Calcii formas | _ | | 0 9 | 0 11 |
| 32 | lb. | Boraldehyde (D.F.) | 1 6 | bot. | 2 6 | bot. | 7 | oz. | Calcii gluconas | _ | _ | 0 11 | 0 2 |
| 16 | lb. | Borax calcinatus | 2 0 | 0 7 | 0 2 | - | 7 | oz. | Calcii glycerophos | _ | - | 1 1 | 0 2 |
| 6.5 | | Borax cryst. (Howards) | 1 0 | 0 4 | 0 11 | | 96 | oz. | Calcii guaiacol-sulphonas | | - | 14 0 | 2 0 |
| 4.5 | | Borax coml. cryst. Borax purificatus cryst | 0 7 | 0 2 0 3 | 0 1 | _ | 11 6 | lb. | Calcii hydroxid | 1 5 | 0 6 | 0 2 0 11 | 0 2 |
| 6 | | Boracis purificati pulvis | 0 9 | 0 3 | 0 1 | | 24 | oz. | Calcii iodidum | _ | | 3 6 | 0 6 |
| _ | - | Boracis purificati pulvis (pkd.) | _ | 0 41 | 0 1 | | 26 | lb. | Calcii lactas | 3 3 | 0 11 | 0 31 | 0 1 |
| 5 | lb. | Boracis coml. pulvis | 0 8 | 0 3 | 0 1 | - | 8 | oz. | Calcii lactophosphas | _ | - / | 1 2 | 0 2 |
| 360 | cwt. | Boracis coml. pulvis | 7 lb. | 2 10 | 14 lb. | 5 0 | 3 | oz. | Calcii oxalas | - | - 1 | 0 6 | 0 1 |
| 12 | lb. | Bordeaux mixture P.L.F | 1 6 | - | | Attorna | l6
15 | oz. | Calcii peroxidum Calcii phosphas | 3 9 | 1 1 | 2 3 0 4 | 0 4 |
| | | Boric lint (see p. 31) Boric wool (see p. 30) | | | | | 8 | lb. | Calcii phosphas coml | 1 0 | 0 4 | 0 2 | |
| 84 | oz. | Bornyl valerianas | _ | _ | _ | 1 10 | 12 | lb. | Calcii phosphatis acidi pulvis | 1 6 | 0 6 | 0 2 | - |
| | | | | | | | | | | | | | |

| = | Cost | | | Selling | Price | | C | ost | | | Selling | Price | |
|--------------------------|---------------|--|-----------------|----------------|--|---------|------------|------------|--|-----------------|----------------|------------|---------------|
| d. | per | Ca
Calcium—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | d. | per | Ca—Co | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. |
| 54 | lb. | Calcii phosphas di-acidus | _ | 1 10 | 0 7 | 0 1 | 20 | ľь. | Catechu nigri pulvis | 2 6 | 0 9 | 0 3 | |
| 36
24 | lb. | Calcii phosph. mono-acid | 3 0 | 1 4 0 11 | 0 5 0 3 | 0 1 | 28
32 | oz.
lb. | Caulophyllinum
Cera alba in massa | 4 0 | 1 2 | 3 6 0 4 | 0 8 |
| 5 | lb. | Calcii saccharas | 0 7 | 0 3 | _ | _ | 34 | lb. | Cera alba in massa | 4 3 | 1 2 1 3 | 0 4 | |
| 6 | oz. | Calcii sulphocarbolas | _ | _ | 0 9 | 0 2 | 42 | lb. | Cera carnauba (grey) | 5 3 | 1 6 | 0 5 | - |
| 210 | lb. | Calcii superphosphas coml | 0 6
7 lb. | 0 2 1 9 | 14 lb. | 3 4 | 54
28 | lb.
lb. | Cera flava Ang | 6 9 3 6 | 2 0 1 0 | 0 7 | |
| 210 | CWL. | Caicii superphosphas comi | 7 10. | 1 3 | יטו דין. | 0 3 | 35 | lb. | Cera flava exot (1-oz. tab.) | 4 7 | 1 3 | 0 4 | |
| | | | | | | | 12 | lb. | Cera Japonica | 1 6 | 0 6 | 9 2 | |
| 13 | lb. | Calx | 1 8 | 0 6 | 0 2 0 1 | | 33
16 | lb.
lb. | Ceratum calaminæ Ceresina coml. alba | 4 2 2 0 | 1 3 | 0 5 9 2 | |
| 4 | 02. | Calx sulphurata | - | _ | 0 7 | 0 1 | 15 | lb. | Ceresina coml. flava | 1 11 | 0 7 | 0 2 | |
| 48 | lb. | Calendulæ flores | _ | 1 9 | 0 6 | 0 1 | 4 | oz. | Cerii oxalas | _ | _ | 0 7 | 0 1 |
| 13 | lb. | Calf lymph (v. Lymph) Calumbæ radix | 1 8 | 0 7 | 0 2 | _ | 28
36 | lb.
lb. | Cetaceum | 3 3 4 3 | 1 0 | 0 4 | _ |
| 15 | lb. | Calumbæ radicis pulvis | 1 11 | 0 8 | 0 3 | _ | 16 | lb. | Cetraria Islandica | 2 0 | 0 7 | 0 2 | |
| . 8 | oz. | Cambogia | _ | _ | 1 2 | 0 2 | 40 | ., | Charta epispast. (11 in. × 8 in.) | each | 1 3 | _ | _ |
| 9
57 | oz.
lb. | Cambogiæ pulvis | 7 6 | 2 2 | 1 4 0 7 | 0 3 | 48
63 | lb.
lb. | Chilblain lotion P.L.F
Chilblain paint P.L.F | _ | _ | 0 8 | _ |
| 64 | lb. | Camphora (flores) | _ | | 0 8 | | 42 | 02. | Chinosol | | | _ | 1 0 |
| 66 | lb. | Camphora (4-oz. tab.) | - | _ | 0 9 | | 19 | lb. | Chirata incisa | 2 6 | 0 9 | 0 3 | _ |
| 16
45 | oz.
lb. | Camphora monobromata Camphoræ synthet. pulv | _ | 1 8 | 2 4 | 0 5 | 10
20 | oz. | Chloral camph. B.P.CP.I. (9)
Chloral formamidumP.I. (8) | _ | = | 2 11 | 0 3
0 \$ 5 |
| 58 | 5 | Campolon, 2 c.c. | each | 1 9 | _ | _ | 7 | oz. | Chloral hydras P.I. (8) | _ | | 1 1 | 0 2 |
| 10 | lb. | Canary seed | 1 3 | 0 5 | | - | 7 | oz. | Chloramina | — | _ | 1 1 | 0 2 |
| 30
36 | lb. | Canellæ cortex | _ | 1 1 1 1 4 | 0 4 | 0 1 | 126
24 | oz. | Chloralose | _ | _ | _ | 2 8 0 6 |
| 78 | oz. | Cannabine tannasS.1. (4) | _ | - | 11 4 | 1 8 | 66 | oz. | Chloretone (P.D.) | _ | _ | _ | 1 5 |
| 6.5 | | CantharidinumS.1.(4) | _ | _ | | 1 0 | 123 | doz. | Chloretone Inhalant, 10 c.c. | each | 1 3 | - | _ |
| 54
72 | lb. | Cantharis ChinensisS.1. (4) Cantharis Chin. pulvS.1. (4) | 9 0 | 2 0 2 7 | 0 7 0 9 | 0 2 | | | Chlorodynum (v. Tinct. chlor.
et morph. 1885) | | | | |
| 156 | lb. | Cantharis Russ S.1. (4) | _ | 5 7 | 1 7 | _ | 45 | lb. | Chloroformum P.I. (8) | _ | 2 5 | 0 9 | _ , |
| 84 | lb. | Caoutchouc | _ | 3 0 | 1 0 | _ | 120 | 1Ь. | Chlorof. aconiti B.P.C. S.1. (5) | _ | 6 5 | 1 10 | 0 4 |
| 56
22 | lb. | Caprokol caps | per
2 9 | 0 10 | 7 0 0 3 | _ | 120
102 | lb. | Chlorof. bellad. B.P.C. S.1. (5)
Chlorof. camph B.P.C. P.I. (9) | _ | 7 0 | 2 0 1 9 | 0 4 |
| 24 | lb. | Capsici fructus pulvis sec | 3 0 | 0 11 | 0 3 | _ | 24 | oz. | Chlorophyllum (oil-sol.) | _ | _ | 3 6 | 0 6 |
| 21 | oz. | Capsicin | 1-0 | 0 6 | 0 2 | 0 6 | 24
60 | oz. | Chlorophyllum (spirit-sol.) | _ | _ | 4 1
8 9 | 0 7 |
| 14 | lb. | Carbo animalis gran | 1 9 | 0 6 | 0 2 | | 27 | oz.
lb. | Cholesterol | 3 5 | 1 0 | 8 9 0 4 | |
| 6 | lb. | Carbo ligni | 0 9 | 0 21 | 0 1 | _ | 6 | oz. | Chromii trioxid | - | _ | 0 11 | 0 2 |
| 9,5
15 | lb. | Carbonis ligni pulvis levigatus Carbonis ligni salicis pulvis | 1 3 1 10 | 0 41/2 0 6 | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | 9
18 | oz. | Chromii trioxid pur | - | _ | 1 4 2 8 | 0 3 0 5 |
| 27 | lb. | Carbon disulphidum | 5 3 | 1 7 | 0 5 | 0 1 | 10 | oz. | Chrysoidin | _ | | 1 6 | 0 3 |
| 15 | lb. | Carbon disulphidum coml | 3 0 | 1 0 | 0 4 | | 13 | gm. | Cignolin | | 0 3 | per | grain |
| 28
51 | lb. | Carbon tetrachloridum | 6 0 | 1 10 | 0 7 7 5 | 0 1 1 1 | 16
24 | lb.
lb. | Cimicifugæ rhizomæ | | 0 8 0 11 | 0 3 | 0 1 0 1 |
| 84 | lb. | Cardamomi sem. pulv. dec | _ | 3 0 | 0 10 | 0 2 | 54 | lb. | Cinchonæ calisayæ cort. pulvis | _ | 2 0 | 0 7 | 0 1 |
| 42 | oz. | Carminum opt | _ | _ | 6 4 | 0 11 | 51 | lb. | Cinchonæ pallid. cort. pulvis | - | 2 0 | 0 7 | 0 1 |
| 33
15 | oz.
lb. | Carminum sec | 1 10 | 0 7 | 4 10
0 2 | 0 9 | 45
30 | lb.
lb. | Cinchonæ succirub. cortex Cinchonæ succirub. cort. parv. | _ | 1 8 | 0 6 | 0 1 0 1 |
| 13 | lb. | Carum | 1 7 | 0 7 | 0 2 | - | 32 | lb. | Cinchonæ succirub. cort. pulvis | - | 1 2 | 0 4 | 0 1 |
| 16
14 | lb. | Carum pulvis | 2 0 1 9 | 0 7 0 6 | 0 2 | _ | 87
54 | oz,
oz, | Cinchonidina | _ | _ | _ | 1 10
1 2 |
| 32 | lb. | Caryophyllum opt | - | 1 2 | 0 4 | _ | 57 | oz. | Cinchonidinæ sulphas | _ | _ | _ | 1 3 |
| 24 | lb. | Caryophyllum sec | 3 0 | 0 11 | 0 3 | _ | 54 | oz. | Cinchonina | - | - | - | 1 2 |
| ·23
125 | lb.
16 oz. | Caryophylli pulvis sec | 3 0
15 9 | 0 11 4 6 | 0 3 | 0 3 | 48
42 | OZ. | Cinchoninæ hydrochloridum Cinchoninæ sulphas | _ | _ | _ | 1 0 0 11 |
| 102 | lb. | Cascarilla | _ | 3 8 | 1 0 | 0 2 | 27 | oz. | Cinchophenum | _ | _ | 4 0 | 0 7 |
| 24 | lb. | Caseinum (solub.) | 3 0 | 1 0 | 0 4 | 0 1 | 10 | oz. | Cinnamic aldehyde | _ | _ | 1 6 | 0 3 |
| 4 2
3 6 | lb. | Caseinum album lev Caseinum glycerophos. B.P.C | 5 , 3 4 6 | 1 7 | 0 5 | 0 1 | 42
33 | lb. | Cinnamomi cortex opt Cinnamomi cortex sec | 5 3 4 2 | 1 6 1 3 | 0 6 0 5 | |
| 15 | lb. | Cassiæ corticis pulvis | 2 0 | 0 7 | 0 2 | - | 24 | lb. | Cinnamomi cortex parv | 3 0 | 0 11 | 0 4 | |
| 16 | lb. | Cassiæ fructus | _ | 0 7 | 0 2 0 6 | _ | 30
67 | lb. | Cinnamomi cort. pulvis opt | 3 9 | 1 1 | 0 4 | 0 1 |
| 42
10 | lb. | Cassiæ pulpa | 1 3 | 1 6 | U 6 | _ | 9 | oz. | Citrarin | | _ | 1 4 | 1 8 0 3 |
| 21 | lb. | Catechu | 2 7 | 0 10 | 0 3 | _ | 7 | oz. | Cobalti nitras | - | | 1 1 | 0 2 |
| 26
14 | lb. | Catechu pulvis | 3 3
1 9 | 1 0 7 | 0 4 0 2 | | 96
90 | dr.
dr. | Cocaina D.D. Cocainæ hydrochlor D.D. | per | gr. | | 14 0
13 0 |
| 14 | 10. | Catechu nigrum | 1 3 | - | 0 4 | | 70 | ur. | Cocainæ hydrochlor D.D. | per | gr. | 0 0 | 10 0 |

| Comment Comm | _ | | | | C.IV | | SUPPL | EMER | . I. | | | | | |
|---|-----|---------|------------------------------------|-----------------|----------------|----------------|-------|------|------|-------------------------------|-----|----------------|----------|----------|
| A | C | ost | Co | | Selling | Price | | C | ost | Co Do | | Selling | Price | |
| 90 dr. Cocinic salicylas D.D. per dr. O 513 0 15 20 Commarinum D. Cocini redict parks of the second series of the | d. | per | | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | | d. | per | Со—Бе | | 4 oz.
s. d. | | 1 dr. |
| 44 105Cc Cocinic eye-drops (Interry)D.D. | | dr. | | per | | | | | dr. | | per | gr. | | _ |
| 18 | | | | | | 0 5 1 | 13 0 | | | | _ | _ | | 0 4 |
| 29 B. Cocci judiva | | | | | | 0 4 | 0 1 | | | Creme d'amandes, scented | | | | <u> </u> |
| 28 B. | | | | | | | _ | | | | 1 | | | |
| 26 b. | | | | | | | | |) i | | 0 0 | | | |
| 63 dr. Codeime sulphas S.1. (4) per gr. 0 3 9 0 22 lb. Cram. frieight." Left. 2 9 010 | 26 | | Coconut stearin | 3 3 | 1 0 | | - | 24 | | Cremor frigidum P.L.F | _ | | | _ |
| 69 dr. Codeine sulphes S.I. (4) per gr. 2 0 3 10 0 39 1b Creson Lancis B.P.C. 4 9 1 5 0.5 - - 2 2 0 4 - - - 4 2 1b Creson Lancis B.P.C. - 1 0 0 0 3 - 1 0 0 0 3 1 - 1 0 0 0 3 1 1 0 0 0 0 3 1 1 0 0 0 0 3 1 1 0 0 0 0 0 3 1 1 0 0 0 0 0 0 0 0 | | 1 | | per | | | | | 1 | Crem. frig. "American "P.L.F. | - | 1 0 | 0 4 | - |
| 255 0.00 0 | | | | _ | | | | | | | _ | | | _ |
| 29 10 Codeonal tablets, 2 gr. R. only doz. 4 0 0 0 0 1 0 0 0 0 0 | | | | - | - g1. | | | | | Constant | 4 9 | 1 5 | | 0.4 |
| 22 15 | | 1 1 | | | 4 4 | - | _ | | | O D Y (0) | _ | 1 7 | | |
| 15 gr. Colchicina S.I. (4) per gr. 2 3 15 lb. Create Camph. 10% 2 0 0 7 0 3 Colchicina sulcivals S.I. (4) per gr. 2 3 lb. lb. Create Calle pulvis 7 lb. 2 9 ld. S. S. S. Colcolium Rescular S. S. S. S. S. S. S. S | | | Colch.corm. exot. pv.(20) P. I.(8) | | | | ų—. I | 1 | lb. | Cresol P.1. (8) | 2 3 | | | _ |
| 15 gr. Colcheime salicylas S.J. (4) per gr. 2 3 18 lb. Creat Callica (tab.) 2 3 0 8 0 3 | | | | | | | | | | | | | | _ |
| 3 B. Collodium facile . | | | | - | | | _ | | 1 1 | | | | | _ |
| 33 Ib. Collodium affecule - 1 3 0 5 0 1 6 Ib. Crete Call, pulvis 0 9 0 3 0 1 | 1,5 | gı. | | per | 6 | | | | | | | ; | | 5 0 |
| 14 0. cz. Collod a bellad. R.P.C. S.1. (5) 0 0 0 0 0 0 0 0 0 | | | | <u> </u> | | | | | lb. | Cretæ Gall. pulvis | - 1 | | | _ |
| 10 | | | | | 1 6 | | | | | | | | | _ |
| 50 B. Collod. sal.og. B.P.C. P. 0 0 7 0 1 78 0x 2 0 0x 0x 0x 0x 0x | | | | | | | | | | C . 1 | | 1 | | _ |
| 120 B. Colledium styricum R.P.C. 1 3 0 3 84 oz. Crocus Malent, pulv - - 1 3 0 0 3 45 lb. Colledium styricum R.P.C. - 2 8 0 6 0 1 9 0 3 42 lb. Colledium styricum R.P.C. - 2 6 6 1 9 0 3 42 lb. Colledium vesicans - - - 2 6 6 1 9 0 3 42 lb. Colledium vesicans - - - 2 6 6 1 9 0 3 42 lb. Colledium vesicans - - - - 2 6 6 1 9 0 3 42 lb. Colledium vesicans - - - - 2 6 6 1 9 0 3 42 lb. Colledium vesicans - - - - 3 0 0 6 6 1 9 0 3 42 lb. Colledium vesicans - - - - 3 0 0 6 6 1 9 0 3 42 lb. Colledium vesicans - - - - - - 2 6 0 0 0 0 0 0 0 0 0 | | | | | 1 10 | | | | 1 | Carana Valunt | 1 | | <u> </u> | 1 7 |
| 18 | 120 | | | - | _ | | 1 | 84 | | Carana Valuationalis | _ | _ | _ | |
| 18 | | | | | - | | 1 | | | | 6 9 | 2 0 | 0 7 | |
| 36 5iv. Collosol argent. (Crookes) 4 0 1 6 0 3 20 0z. Crystal violet (medicinal) 3 0 0 6 | 19 | oz. | Collodium vesicansS.1. (5) | _ | _ | 2 8 | 0 0 | | | Community a 11 s or 4 | J | 2 0 | _ | 2 6 |
| 54 3iv. Collosolarem.(Crookes) 6 0 1 9 0 3 3 54 lb. Cubebe fructus 2 0 0 0 7 0 1 | 36 | Ziv. | Collosol argent. (Crookes) | - | 4 0 | 1 6 | 0 3 | | 1 | C-11'1./ 1'' D | | _ | 3 0 | 0 6 |
| 4 | | | | 1 | | _ | | | | Cubebæ fructus | - | | | _ |
| Siij Collosol hydrarg. et sulphur. Corokes | | | | | | | | | | Committee | - | | | |
| Coroles Colose | | | | | 2 0 | 1 2 | 0 3 | | | C | 6 0 | | | |
| 45 \$\frac{1}{5}\$; \$\canc{1}{5}\$ \$\canc{1}{5}\$; \$\canc{1}{5}\$ \$\canc{1}{5} | | | (Crookes) | . — | | _ | | | lb. | C1 | _ | | 2 0 | |
| Signature Sign | | | | - | | | | | | | - | | | |
| 36 5 5 5 5 5 5 5 | | | | _ | 5 0 | | - 8 | | | C | | | | |
| 31.5 3 viij. Collocynthidis pulpa | | | C 11 1 · · | _ | 4 0 | | | | | | | | | _ |
| 78 | | Z viij. | Collosol sulphur | - | | | | | | Cupri ammon. sulph | 2 9 | | | _ |
| 35 4 oz. Colofine (Oppenheimer) | | | | | | | | | | | 4 6 | | | |
| 11 Ib. Colophonii pulv. 1 6 0 6 0 2 46 Ib. Cupri oleas 5 9 1 8 0 6 0 0 2 5 0 0 2 0 10 0 2 0 2 0 1 0 0 2 0 0 2 0 0 2 0 0 | | | | _ | | | | | | C | | | | _ |
| 27 lb. Composition essence - 1 0 0 0 4 - 24 lb. Cupri oxidum coml. 2 8 0 9 0 3 - | | | | 1 6 | _ | | - | | lb. | C 1 | | - 1 | | 0 1 |
| 1 | | | | 1 0 | | | - | | | | - | - | | 0 2 |
| Solid Soli | | 1 | | _ | | | | | | | | | | _ |
| 30 Ib. Confectio guaiaci co. B.P.C. | | | Compral tablets R only | | | _ | _ | | | | | | | _ |
| 30 lb. Confectio petrolei 3 9 1 2 0 4 | | | Confectio guaiaci co. B.P.C | | | | - | | | | - ; | | 0 1 | - |
| 1 3 0 4 0 1 30 1b. Confectio piperis | | | 0 (. 1 . 1 . | | | | | | | 0 11 1 1 | | | - (| 8 6 |
| 1 | | 1 - 1 | 01 | _ | | - | | | | 0 11 1 | | | | _ |
| 10 | 39 | lb. | Confectio rosæ gallic | _ | 1 3 | | | 60 | lb. | Cuprum (filings) | - | 2 2 | 0 8 | |
| 1 | | | | | | | | | 1 | | | | | |
| 54 oz. Congo Red | | . 9 | 0 (1 11 1 | | | | | | | 0 1: | | | - 1 | |
| 14 gr. Coniina | | | O D 1 | 1 | | | 2 | | | 0 1: 1: | | | | |
| 1 | | gr. | | | | | | | | | | | | _ |
| 9 oz. Copaibæ resina | | | 0 1 | | | | 1 | | | | | | | _ |
| 32 1b. Copal elect. 4 3 1 3 0 5 | | | 0 1 1 | | | | | | | 0 1 | _ | | | _ |
| 36 each Coramine 1-7c.c., 5 amps. - 4 0 per box 30 lb. Dale's plaster P.L.F. | 32 | lb. | Copal elect | | | 0 5 | - | | | | | | | |
| 10 1b. Coriandrum 1 3 0 5 0 2 | | | 0 17 / | 3 9 | | | . ! | 20 | II | | | 9 1 | 0.4 | |
| 13 15. Coriand. pulvis 1 7 0 6 0 2 - 36 15. Daturæ tatulæ pulvis | | | 0 1 | 1 3 | | | | | | | 5 3 | | | _ |
| 11 lb. Coriand. pulvis (crs.) 1 4 0 5 0 2 - 24 gr. Daturina | | 1 | 0 1 1 11 | 1 7 | 0 6 | 0 2 | - (| 36 | | Daturæ tatulæ pulvisS.1.(5) | | 1 4 | 0 5 | 0 1 |
| 110 lb. Coster's paste | 11 | lb. | Coriand. pulvis (crs.) | 1 4 | 0 5 | 0 2 | _ | | - | Daturina S.1. (4) | - } | | 3 6 | |
| 57 dr. Cotarninæ hydrochlor,S.l. (4) per gr. 2 2 8 4 12 lb. Dec. agropyri recens 1 6 0 6 0 2 - | 110 |]h | | | | 0 8 | 0 2 | | | D | - 1 | | | |
| | | | | | 1 | 2 2 | 8 4 | 12 | | | 1 6 | 0 6 | 0 2 | _ |
| | | | | | - | 2 2 | 8 4 | 24 | lb. | | - | 0 11 | | - |

10.2

| . C | ost | | | Selling | Price | | С | ost | | | Sellin | g Price | |
|------------------|------------|--|--------------|---------|---------|---------|------------|-----------------|---|------------|------------|--------------|---------|
| | | De-Ea | 16 oz. | 4 oz. | l oz. | 1 dr. | d. | | Ea-El | 16 oz. | 4 oz. | 1 oz. | 1 dr. |
| d. | per | | s. d. | s. d. | s. d. | s. d. | | per | | s. d. | s. d. | s. d. | s. d. |
| 33
30 | lb. | Dec. aloes co. conc. 1 to 3 Dec. aloes co. recens | 3 9 | 1 3 1 2 | 0 4 | 0 1 | 216 | lb. | Eau de Cologne sec | 23 0 | 6 0 8 6 | 1 9
3ij. | 0 5 2 6 |
| 42 | lb. | Dec. cinch. rubr. conc. 1 to 7 | _ | 1 6 | 0 6 | 0 1 | 126 | lb. | Eau de Cologne sec. (isoprop.) | _ | 4 6 | 1 4 | 0 3 |
| 36 | lb. | Dec. cinchone flav. c. 1 to 7 | _ | 1 4 2 0 | 0 5 0 7 | 0 1 0 1 | 14 | oz. | Eikonogen | - | - | 1 9 | 0 4 |
| 54
44 | lb. | Dec. cuspariæ conc. 1 to 7 Dec. dulcamar. conc. 1 to 7 | _ | 1 7 | 0 7 | 0 1 | 7 2 | gr.
dr. | Elaterinum P.I. (8)
Elaterium Ang P.I. (8) | per
per | gr.
gr. | 1 0 0 3 | _ |
| 24 | lb. | Dec. gossypii rad. cort. rec | 3 0 | 1 0 | 0 3 | _ | 24 | lb. | Elemi | _ | 1 0 | 0 4 | _ |
| 51
30 | lb. | Dec. granati cort. conc. 1 to 7 Dec. hæmat. conc. 1 to 7 | | 2 0 1 2 | 0 7 | 0 1 0 1 | | | | | | | |
| 14 | lb. | Dec. hæmatoxyli recens | 1 9 | 0 7 | 0 2 | _ | | | Elixir | | | | |
| 54 | lb. | Dec. hemidesmi conc. 1 to 7 | | 2 1 | 0 8 | 0 2 | 7.4 | ,, | First Latin D.D.C. | | | | 0 4 |
| 42
30 | lb. | Dec. mezerei conc. 1 to 7 Dec. papaveris conc. 1 to 7 | - 1 | 1 7 | 0 6 | 0 1 | 54
93 | lb.
lb. | Elixir aletridis B.P.C | | 2 0 3 6 | 0 7 1 0 | 0 1 0 2 |
| 50 | 10. | P.I. (10) | - | 1 2 | 0 5 | 0 1 | 96 | lb. | Elixir aurantii B.P.C | - | 3 6 | 1'0 | 0 2 |
| 45 | lb. | Dec. papav. et anth. conc. P. I. (10) | _ | 1 8 1 9 | 0 6 | 0 1 0 1 | 99
54 | lb. | Elixir aurantii comp. B.P.C | - | 3 6 2 2 | 1 0 7 | 0 2 |
| 48
36 | lb. | Dec. pareiræ conc. 1 to 7 Dec. quercus conc. 1 to 7 | _ | 1 9 | 0 5 | 0 1 | 54 | lb. | Elixir benzyl benzoatis Elixir bismuthi B.P.C | _ | 2 2 2 3 | 0 8 | _ |
| 66 | lb. | Dec. sarsæ Jam. (simp.) conc. | | | | | 48 | lb. | Elixir bismuth sal. B.D.H. | _ | 2 2 | 0 8 | _ |
| 60 | 11 | 1 to 7 | _ | 2 5 2 4 | 0 9 | 0 2 0 2 | 48
72 | lb. | Elixir bromoformi B.P.C Elixir camphoræ monobromatæ | _ | 2 0 2 10 | 0 7 0 9 | _ |
| 30 | lb. | Dec. sarsæ co. conc. I to 7 | _ | 1 1 | 0 4 | 0 1 | 123 | lb. | Elixir cascaræ et euonymi B.P.C. | _ | 5 6 | 1 5 | _ |
| 38 | lb. | Dec. senegæ conc. 1 to 7 | - | 1 5 | 0 5 | 0 1 | 80 | lb. | Elixir cascaræ sag. P.L.F | 10 0 | 2 10 | 0 10 | - |
| 42
57 | lb. | Dec. taraxaci conc. 1 to 7 Dec. ulmi conc. B.P.C. 1 to 7 | _ | 1 8 2 1 | 0 6 0 7 | 0 1 | 32
75 | lb.
lb. | Elixir cascaræ sag | | 1 7 2 10 | 0 6 | 0 2 |
| 32 | lь. | Dec. uvæ ursi conc. 1 to 7 | - | 1 2 | 0 4 | 0 1 | 54 | lb. | Elixir cocæ B.P.C. P.I. (13) | _ ' | 2 0 | 0 7 | - |
| 31 | oz. | Dermatol Derris pulv | 5 0 | 1 5 | 4 7 0 5 | 0 8 | 57
57 | lb. | Elixir codein. co. P.1. (13)
Elixir codein. co. B.D.H. P.1. (13) | _ | 2 8 2 2 | 0 8 | |
| 3 9
40 | lb.
30 | Derris pulv | doz. | 1 6 | | | 48 | lb. | Elixir diamorph. et pini co. D.D. | _ | 2 0 | 0 8 | _ |
| 10 | lb. | Devonshire oils P.L.F | _ | 0 5 | 0 2 | | 45 | lb. | Elixir diamor. et ter. B.P.C. D.D. | _ | 1 9 | 0 6 | 0 1 |
| 7 | lb.
lb. | Dextrin. alb | 0 11 | 0 4 | 0 2 0 2 | | 72 | lb. | Elixir diamorph. et terp. c. apo-
morph. B.P.C. S.1. (5) | _ | 2 9 | 0 10 | _ |
| 14 | lb. | Dextrosum | 1 9 | 0 7 | 0 2 | _ | 68 | 16 oz. | Elixir enzymes (Armour) | _ | 2 2 | 0 7 | 0 1 |
| 01 | 12 | Dial tablets, orig. tube R only Dial tablets R only | tube
doz. | 2 0 1 6 | _ | - | 54
54 | lb. | Elixir ephedrin | _ | 2 0 2 3 | 0 7 | _ |
| 96
14 | 100
oz. | Dial tablets R only Diamidophenol. hydrochloridum | doz. | _ | 1 9 | 0 3 | 102 | lb. | Elix. ethylmorph. et terp. P.l. (3)
Elixir ferri, quin. et strych. phos. | - | 4 3 | 0 9 | |
| 96 | dr. | Diamorphinæ hydrochl. D.D. | per | gr. | 0 4 | - | | | B.P.C P.1. (13) | - | 4 6 | 1 4 | _ |
| 15
24 | lb. | Diapente P.L.F | 2 0 | 0 7 | 0 2 3 0 | 0 7 | 45
56 | lb. | Elixir formatum B.P.C. P.I. (13) | _ | 1 9 2 2 | 0 6 | 0 1 0 2 |
| 48 | lb. | Dicalcium phosphate (P.D.) | 6 0 | 2 0 | _ | _ | 66 | lb. | Elixir glusidi B.P.C | _ | 2 6 | 0 9 | _ |
| 36 | 0Z. | Dichloramin.—T | _ | 1 4 | 5 3 0 5 | 0 9 | 92 | lb. | Elixir guaiacol. co | _ | 3 3 1 10 | 0 11 0 6 | _ |
| 24
24 | lb.
lb. | Dichlorobenzene ortho | _ | 1 4 | 0 5 | _ | 30 | 1b. | Elixir idæi co | | 1 2 | 0 4 | 0 1 |
| 38 | 15 c.c. | Digalen S.1.(6) | ,- | - | 8 6 | 1 4 | 30 | lb. | Elixir kolæ B.P.C | - | 1 2 | 0 4 | 0 1 |
| 24
23 | 25
oz. | Digifoline tablets S.1. (6) Digifortis (P.D.) S.1. (6) | doz. | 1 6 | _ | 0 7 | 19
70 | 4 oz.
16 oz. | | _ | 2 9 2 3 | 0 9 | 0 2 0 2 |
| 15 | gr. 15 | Digipuratum S.1. (6) | per | gr. | 0 2 | _ | 63 | lb. | Elixir lecithin B.P.C | _ | 2 4 | 0 8 | |
| 21 | 10c.c. | Digipuratum liq. S.1. (6) Digipuratum tablets S.1. (6) | doz. | 3 0 | | 1 4 | 72
66 | lb. | Elixir lecithini compositum R only | - | 2 8 2 6 | 0 10 0 10 | 0 2 |
| 24
7 | 12
gr. | Digitalinum amorph. S.1. (6) | per . | gr. | 1 1 | _ | 93 | lb. | Elixir papaini B.P.C | _ | 3 5 | 1 0 | _ |
| 108 | gr. | Digitalinum cryst. S.1. (4) | per | gr. | 15 10 | - | 72 | lb. | Elixir pepsini B.P.C | _ | 2 7 | 0 9 | 0 2 |
| 24
42 | 40
lь. | Digitaline gran. (Nativ.) S.1. (6) Digitalis folia Ang. S.1. (4) | doz. | 0 11 | 0 6 | 0 1 | 68
57 | lb. | Elixir pepsini co. P.L.F. Elixir pepsini et bism. co. B.P.C. | | 2 5 2 | 0 8 | |
| 5 7 | lb. | Digitalis pulverata S.1.(5) | _ | - | 0 8 | 0 2 | 54 | lb. | Elixir peptolacticum | - | 2 3 | 0 8 | _ |
| 9
54 | gr.
100 | Digitonin P.I. (10) Dimol pulverettes | doz. | 1 0 | _ | _ | 66
90 | lb. | Elixir phosphori B.P.C
Elixir phosphori co. B.P.C | _ | 2 5 3 | 0 8 | 0 2 |
| 41 | 4 oz. | Dimol syrup | | _ | 1 4 | 0 3 | 54 | lb. | Elixir pini compositum D.D. | | 2 3 | 0 9 | _ |
| 30 | gm. | Dioninum S.I. (4) | per | gr. | 0 4 | 1 0 | 30
90 | lb. | Elixir pruni virg. | <u>-</u> | 1 4 | 0 6 | 0 2 |
| 43
22 | oz.
20 | Diuretin | doz. | 1 8 | _ | 1 0 | 78 | lb. | Elixir quininæ ammon. B.P.C.
Elixir quininæ amm. co. B.P.C. | _ | 3 3 2 10 | 0 11
0 10 | U 2 |
| 48 | oz. | Dolichos pubes | - | - | 7 6 | 1 2 | 52 | lb. | Elixir rhei B.P.C | - | 2 2 | 0 7 | 0 2 |
| 124 | oz. | Dormigene pulv. (A. & H.) Duboisinæ sulphas S.1. (4) | per | gr. | 1 10 | 2 7 | 32
33 | lb. | Elixir rubi idæi
Elixir sennæ fructus B.P.C | _ | 1 9 1 3 | 0 6 0 5 | _ |
| 12
21 | gr.
lb. | Dulcamara | | 0 9 | 0 3 | _ | 30 | lb. | Elixir simplex B.P.C | _ | 1 6 | 0 5 | 0 1 |
| 8 | lb. | Dusting powder P.L.F | _ | 1 3 | 0 4 | - | 72 | 16 oz. | | - | 3 0 | 0 10 | - |
| | | E | | | | | 108 | l6 oz.
lb. | Elixir terpheroini (Squire) D.D.
Elixir terpheroini co D.D. | _ | 3 6 3 6 | 1 0 1 0 | 0 2 |
| 300 | lb. | Eau de Cologne opt. P.L.F | 34 6 | 10 0 | 2 10 | 0 6 | 96 | lb. | Elixir viburn. prunif. B.P.C | - | 3 5 | 1 0 | 0 2 |
| 162 | lb. | Eau de Cologne opt. (isoprop.) | I — | 5 9 | 1 9 | 0 4 | 105 | l lb. | Elixir viburn. prun. co. B.P.C. | | 3 11 | 1 1 | 0 2 |

| · | | | | | | SUPPLI | EMEN | T | | | | | |
|------------|------------|---|-------------|----------------|----------------|------------|--------------|------------|---|---------|-------------------|-----------|---------|
| Co | sec | 77 FT- | | Selling | Price | | C | ost | | | Selling | Price | |
| d. | per | Em-Et | 16 oz. | 4 oz.
s. d. | l oz.
s. d. | 1 dr. | d. | per | Et—Ex | 16 oz. | 4 oz. | l ox. | 1 dr. |
| 7 | gr. | EmetinaS.1. (4) | per | gr. | 1 2 | _ | 72 | dr. | Ethyl morphinæ hydrochl.S.1. (4) | per | gr. | 0 4 | _ |
| 7 | gr. | Emetin. period S.1. (4) | per | gr. | 1 1 | 4 | 74 | 50 cc. | Ethyl morrhuas | per | c.c. | 0 3 | |
| 6 | gr. | Emetin. bismuthi iodS.1. (4) | per | gr. | 0 11 | | 5
96 | oz. | Ethyl phthalate | _ | _ | 0 9 | 0 2 |
| 36 | gr.
lb. | Emetinæ hydrochlorS.1. (4) Emuls. acriflavinæ | per
4 6 | gr.
1 4 | - | | 96 | oz. | Eucainæ hyd. (beta)
Eucainæ lact. (beta) | _ | _ | _ | 2 4 2 4 |
| 84 | lb. | Emulsio benzyl benzoate | _ | 3 4 | 1 0 | _ | 20 | lb. | Eucalypti folia Ang | 2 6 | 0 9 | 0 3 | |
| 48 | lb. | Emulsio bismuth et magnesiæ | - | 2 2 | 0 8 | _ | 24 | lb. | Eucalypti fol. pulv | 3 0 | 0 11 | 0 3 | _ |
| 15
60 | lb. | Emulsio chloroformi B.P.C Emuls. iodoformi 10 per cent. | _ | 3 0 | 0 3 | 0 1 | 7
50 | oz. | Eucalyptol Eugallol | | _ | 1 1 6 0 | 0 2 1 2 |
| 48 | lb. | Emuls. menth. pip. B.P.C | _ | 1 9 | 0 6 | | 12 | oz. | Eugaliol | _ | | 1 9 | 0 3 |
| 18 | lb. | Emuls. olei morrhuæ B.P.C | 2 3 | 0 8 | 0 3 | l .—. | 36 | oz. | Euonyminum virid | _ | _ | 5 3 | 0 9 |
| 0.7 | 11 | Emuls. ol. morrh. 50% pkd | 3 vj. | 1 9 | З хіј. | 3 0 | 16
42 | lb. | Eupad | 2 0 | 0 8 1 6 | 0 3 | _ |
| 27
51 | lb. | Emuls. ol. morrh.c.hypoph.B.P.C.
Emuls. ol. morrh. pancr. B P.C. | 6 6 | 2 0 | 0 7 | | 192 | lb.
oz. | Euphorb. gum. pulv | _ | | _ | 4 7 |
| 56 | lb. | Emuls. ol. morrh. pancr. et malti | | | | | 45 | oz. | Euresol | - | | _ | 1 1 |
| | ,, | B.P.C | 7 2 | 2 3 | 0 7 | <u> </u> | 2 2.4 | amp. | Evipan sodium | - | 2 6 | per | amp. |
| 28
66 | lb. | Emuls. ol. olivæ B.P.C | 3 10
9 0 | 1 2 7 | _ | | | | Extracta | | | | |
| 21 | lb. | Emuls. petrolei (agar) | 2 6 | 0 9 | _ | _ | 21 | oz. | Ext. aconiti radicis alc. S.1. (6) | _ | _ | 3 2 | 0 6 |
| 18 | lb. | Emuls. petrolei c. agar N.I.F. | 2 4 | 0 9 | 0 3 | - | 10 | oz. | Ext. adonis vernalis liq | _ | _ | 1 8 | 0 3 |
| 18 | lb. | Emuls. petr. agar phenolphthal. | 2 4 | 0 9 | 0 3 | | 51
108 | lb. | Ext. agropyri liquidum Ext. aletridis liquidum B.P.C. | _ | 2 0 4 0 | 0 8 1 1 | 0 2 0 2 |
| 21 | lb. | Emuls. petr. phenolphthal.(agar) | 2 6 | 0 9 | _ | _ | 54 | lb. | Ext. aloes pulvis | _ | 2 0 | 0 7 | 0 1 |
| 18 | lb. | Emuls. petr. c. hypoph. B.P.C. | 2 0 | 0 7 | 0 2 | _ | 36 | oz. | Ext. aloes Barbadensis glac | - | - | 4 6 | 0 11 |
| 144 | doz. | Emuls. petrolei pkd. Ephedrina alk P.I. (8) | per | 1 6
gr. | 3 viij.
0 2 | 1 9 3 6 | 9 24 | oz. | Ext. aloes Socotrinæ pulvis Ext. anthemidis pulvis '98 | | | 1 9 3 1 | 0 3 |
| 16 | dr. | Ephedrinæ hydrochlorP.l. (8) | per | gr. | 0 2 | 2 4 | 14 | oz. | Ext. apocyni liquidum | _ | _ | 2 0 | 0 4 |
| 18 | dr. | Ephedrine sulphasP.l. (8) | per | gr. | 0 2 | 2 8 | 150 | lb. | Ext. arnica liq | - | 5 5 | 1 7 | 0 3 |
| 15
108 | oz, | Ergotoxin ethanesulph. S.1. (6) | 0 4 | for | 2 3
0.1 | 0 4
gm. | 60 | lb. | Ext. belæ liquidum S.l. (5) | _ | 2 2 | 0 8 | 0 2 0 3 |
| 60 | .lgm. | Ergotoxin phosphS.1. (4) | 0 3 | for | 0.1 | gm. | 108 | lb. | Ext. bellad. liquidumS.1. (5) | _ | 4 6 | 1 4 | 0 3 |
| 90 | 4 0%. | Ernutin S.1. (6) | - | _ | 2 10 | 0 6 | 102 | lb. | Ext. bellad. viride '98S.1. (5) | - | 3 9 | 1 0 | 0 2 |
| 51
102 | dr. | Erythrityl tet. dil. P.I. (9) Erythrol tetranitras P.I. (8) | per
per | gr.
gr. | 0 3 0 5 | | 13 | oz. | Ext. bellad. viridis pulv. '98
S.1. (5) | _ | _ | 1 11 | 0.4 |
| 21 | lb. | Esbachs solution | — | 0 10 | 0 3 | _ | 13 | oz. | Ext. boldo liquidum | _ | _ | 1 10 | 0 4 |
| 42 | oz. | Ess. ambræ griseæ | - | - | 6 2 | 1 0 | 36 | oz. | Ext. bone marrow | - | - | 4 6 | 0 11 |
| 24
24 | oz. | Ess. amygdalæ 1 in 16 | _ | = | 3 6 3 6 | 0 6 | 24
138 | oz.
lb. | Ext. buchu Ext. buchu liquidum B.P.C | _ | 5 0 | 3 6 1 6 | 0 6 |
| 28 | oz. | Ess. apricot | _ | _ | 3 10 | 0 8 | 15 | oz. | Ext. cacti grandiflori liquidum. | _ | | 2 3 | 0 4 |
| 114 | lb. | Ess. camphoræ B.P.C | - | 3 9 | 1 0 | _ | 39 | oz. | Ext. calendulæ | - | - | 5 9 | 0 10 |
| 13
30 | oz. | Ess. cherry, fruit | _ | _ | 2 0 4 5 | 0 4 | 14 | oz. | Ext. calendula liq | _ | _ | 2 2 2 2 3 | 0 4 |
| 78 | lb. | Ess. cinnam. et quin. P.L.F | _ | 2 9 | 0 9 | _ | 52 | dr. | Ext. cannabis indicas D.D. | _ | _ | _ | 7 7 |
| 27 | oz. | Ess. fridis | - | 4 0 | _ | 0 7 | 108 | lb. | Ext. cascaræ sag. sicci pulvis | _ | 3 10 | 1 1 | 0 2 |
| 246
456 | lb. | Ess. limonis (soluble)
Ess. menth. pip. (Ang.) 1 in 5 | _ | 9 0 | 2 6 3 6 | 0 4 | 30
51 | lb. | Ext. cascaræ sag. liquidum
Ext. cascaræ sag. liquidum insip. | 3 9 6 4 | 1 1 1 1 1 1 1 1 1 | 0 4 0 7 | 0 1 0 1 |
| 336 | lb. | Ess. menth. pip. (Ang.) 1 in 10 | _ | _ | 3 1 | 0 6 | 126 | lb. | Ext. caulophylli liquidum | _ | 4 2 | 1 2 | 0 2 |
| 252 | lb. | Ess. menth. pip. (exot.) l in 10 | | 8 6 | 2 4 | 0 4 1 2 | 8 | OZ. | Ext. cinchonæ | | 2 4 | 1 2 | 0 2 |
| 51
75 | oz. | Ess. moschi | _ | _ | 7 5
10 2 | 1 2 1 6 | 60
144 | lb.
lb. | Ext. cinchonæ liquidum D.D. | _ | 2 4 5 6 | 0 8 1 7 | 0 2 0 3 |
| 16 | oz. | Ess. pear (jargonelle) | - | _ | 2 9 | 0 6 | 24 | oz. | Ext. colchici acet S.1. (5) | - | _ | 3 6 | 0 8 |
| 22 | oz. | Ess. pineapple | | 2 5 | 2 4 | 0 4 0 2 | 9 | oz. | Ext. colchici liqS.1. (5) | - | _ | 1 4 | 0 3 |
| 96
14 | lb. | Ess. pulegii l in 10 | _ 1 | 3 5 | 1 0 2 0 | 0 2 0 4 | 30
30 | oz. | Ext. colchici siccS.1. (5) Ext. colch. sem. acetS.1. (5) | _ | _ | 4 5 4 5 | 0 8 |
| 14 | lb. | Ess. rennet | 1 9 | 0 7 | 0 3 | _ | 10 | oz. | Ext. collinsonia lig | - | - | 1 6 | 0 3 |
| 17 | oz. | Ess. strawberry | _ | _ | 2 6 3 6 | 0 5 0 6 | 23 | oz. | Ext. colocynthidis pulvis | _ | | 3 5 | 0 6 |
| 24
36 | oz. | Ess. vanillæ P.L.F | _ | _ | 5 3 | 0 9 | 99 | oz.
lb. | Ext. colocynthidis co | _ | 3 7 | 1 0 | 0 2 0 2 |
| 14 | oz. | Ess. vanillæ (isoprop.) | _ | _ | 2 0 | 0 4 | 8 | oz. | Ext. conii S.1. (5) | _ | - 1 | 1 2 | 0 2 |
| 18 | oz. | Ess. vanillin P.L.F | 9 10 | 2 10 | 2 8 0 9 | 0 5 0 2 | 11
18 | oz. | Ext. conii liquidumS.l. (6) Ext. convallariæ liquidum | | _ | 1 8 | 0 3 |
| 87
42 | lb. | Ess. zingiberis Estoral | 9 10 | 2 10 | 5 3 | 1 0 | 14 | oz. | Ext. coto liquidum | | _ | 2 8 2 0 | 0 5 |
| 10 | oz. | Ethyl bromidum | _ | _ | - | 0 6 | 22 | oz. | Ext. damianæ pulvis | - 1 | _ | 3 3 | 0 7 |
| 74 | 50 cc. | Ethyl chaulmoogras | per cc. | 0 3 4 0 | | _ | 108 | lb. | Ext. damianæ liquidum | , _ | 4 0 | 1 1 2 8 | 0 2 0 5 |
| 31
42 | ea. | Ethyl chloridum (30 c.c.)
Ethyl chloridum (50 c.c.) | ea. | 5 3 | | _ | 57 | oz. | Ext. ergotæS.1. (5) | _ | | 3 4 | 1 3 |
| 74 | 50 cc. | Ethyl bydnocarpas | per c.c. | 0 3 | - | _ | 60 | oz. | Ext. ergotæ pulvisS.1. (5) | - 1 | _ | 8 9 | 1 3 |
| 31 | oz. | Ethyl iodidum | - | - 4 | (- | 1 4 | 156 | lb. | Ext. ergot. liqS.1. (5) | - 1 | 5 9 | 1 8 | 0 3 |

| 183 | 18. | Ext |
| 180 | 180 | Ext |
|

| | Cost | _ | | Sellin | g Price | | c | ost | | | Sellin | g Price | |
|------------------|------------|---|-----------------|----------------|-------------|---------|-----------|------------|---|-----------------|----------------|-----------|----------|
| d. | per | Ex Extracta—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. | d. | per | Ex-Fe
Extracta—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. |
| 168 | lb. | Ext. ergotæ liq. '14 S.1. (5) | - | 6 1 | 1 9 | 0 3 | 8 | oz. | Ext. pini canadensis liquidum | | _ | 1 4 | 0 3 |
| 192 | lb. | Ext. ergot. ammon. liq. S.1. (6) Ext. euonymi | | 7 1 | 2 2 4 5 | 0 4 | 22 | lb. | Ext. pini (for baths)
Ext. pulsatillæ liquidum | 2 9 | 0 10 | 0 3 | 0 3 |
| 76 | lb. | Ext. euphorbiæ liquidum | | 2 10 | 0 10 | 0 2 | 126 | lb. | Ext. pyrethri rad liq | _ | 4 7 | 1 4 | 0 3 |
| 14 | oz. | Ext. fellis bovinum | _ | | 2 0 2 4 | 0 4 | 20 | oz.
lb. | Ext. quassiæ pulvis | | 1 7 | 2 11 0 6 | 0 6 |
| 16
10 | oz. | Ext. fellis bovinum pulv | | | 1 6 | 0 3 | 66 | lb. | Ext. quassiæ liq Ext. quillaiæ liquidum | _ | 2 6 | 0 9 | 0 2 |
| 9 | oz. | Ext. fuci B.P.C. pulv | _ | _ | 1 4 | 0 3 | 12 | oz. | Ext. rhamni frang. liquidum | - | _ | 1 9 | 0 3 |
| 60 | lb. | Ext. fuci liquidum Ext. fuci pulvis | 7 6 | 2 2 | 0 8 | 0 2 | 15
11 | oz. | Ext. rhei pulvis Ext. rhus. arom. liquidum | | _ | 2 2 1 8 | 0 4 |
| 30 | oz. | Ext. fuci pulvis | _ | _ | 4 5 | 0 8 | 14 | oz. | Ext. rhus. arom. liquidum | _ | _ | 2 0 | 0 4 |
| 38 | lb. | Ext. gentianæ | _ | 1 4 | 0 5 | 0 1 | 27 | oz. | Ext. rutæ | - | _ | 4 0 | 0 9 |
| 66
54 | lb. | Ext. gentianæ pulvis Ext. glycyrrhizæ | | 2 5 2 0 | 0 9 | 0 2 | 13
102 | oz.
lb. | Ext. sabal fiq Ext. salicis nigræ liquidum | _ | 3 9 | 2 0 1 1 | 0 4 |
| 26 | lb. | Ext. glycyrrhizæ liquidum | _ | 1 0 | 0 4 | 0 1 | 15 | oz. | Ext. sarsæ Jam. simp | - | _ | 2 3 | 0 4 |
| 102 | lb. | Ext. gossypii rad. cort. liquidum | _ | 3 7 | 1 2 | 0 2 | 13 | oz. | Ext. sarsæ Jam. co | - | - | 1 11 | 0 4 |
| 93
72 | lb.
lb. | Ext. granati rad. cort. liquidum Ext. grindeliæ liquidum | _ | 3 4 2 9 | 0 11 0 10 | 0 2 0 2 | 7
99 | oz.
lb. | Ext. scillæ liquidum | _ | _ | 1 1 1 1 | 0 2 0 2 |
| 21 | lb. | Ext. hæmatox. exot | _ | 0 10 | 0 3 | 0 1 | 36 | lb. | Ext. sennæ liquidum | _ | 1 6 | 0 6 | 0 1 |
| 36 | lb. | Ext. hæmatox. pulvis | _ | 1 4 | 0 5 | 0 1 | 16 | oz. | Ext. serpentariæ liq | - | _ | 2 4 | 0 4 |
| 16
7 2 | oz.
lb. | Ext. hamamelidis (fol.) Ext. hamamelidis liquidum | 9 0 | 2 7 | 2 4 0 9 | 0 4 0 2 | 20
33 | oz. | Ext. stramonii foliæ S.1. (5)
Ext. stramonii sem. S.1. (5) | _ | _ | 2 11 4 10 | 0 6 |
| 12 | oz. | Ext. hellebor. nig | - | _ | 1 9 | 0 3 | 24 | oz. | Ext. strophanthi S.1. (5) | - | _ | 3 6 | 0 6 |
| 79 150 | —
lb. | Ext. hepatis siccum | 9s. | for 5 4 | 3 | tubes | 30
54 | oz.
lb. | Ext. sumbul | _ | 2 0 | 0 7 | 0 8 |
| 84 | OZ. | Ext. hepat. liq Ext. hydrastis siccum | _ | — | | 1 9 | 66 | lb. | Ext. taraxaci Ext. taraxaci pulvis | _ | 2 5 | 0 10 | 0 2 |
| 30 | oz. | Ext. hydrastis liquidum | - | _ | 4 5 | 0 8 | 6 | oz. | Ext. uvæ ursi liq | - | - | 0 11 | 0 2 |
| 10
18 | oz. | Ext. hyoscyam. liq. P.l. (9)
Ext. hyoscyami siccum S.l. (5) | | _ | 1 6 2 8 | 0 3 0 5 | 18
39 | oz. | Ext. valerianæ pulvis
Ext. viburni prunifolii | | _ | 2 8 5 9 | 0 5 1 10 |
| 20 | oz. | Ext. hyoscy. vir. pul. S.1. (5) | _ | _ | 2 11 | 0 5 | 102 | lb. | Ext. viburni prunifolii | _ | 3 8 | 1 0 | 0 2 |
| 21 | oz. | Ext. ipecacuanhæ liquidum | _ | - | 3 2 | 0 6 | | _ | | | | | |
| 15
84 | oz.
lb. | Ext. iridis sicc. B.P.C Ext. jaborandi liq. P.I. (9) | _ | 3 0 | 2 3
0 10 | 0 4 0 2 | | | | | | | |
| 22 | oz. | Ext. jalapæ pulvis | _ | _ | 3 3 | 0 6 | | | F | | | | |
| 126 | lb. | Ext. kavæ liquidum | _ | 4 8
2 11 | 1 4
0 11 | 0 3 0 2 | 30 | 11. | E-11'' | | 1 6 | 0 5 | |
| 81 22 | lb.
oz. | Ext. kolæ liquidum Ext. krameriæ pulvis | _ | <u>-</u> | 3 3 | 0 6 | 30 | lb. | Fehling's solution No. 1
Fehling's solution No. 2 | _ | 1 6 | 0 5 0 5 | _ |
| 17 | oz. | Ext. lactucæ pulvis | - | - 1 | 2 2 | 0 5 | | | | | _ | | |
| 18
10 | oz.
lb. | Ext. lupuli pulvis | 1 4 | _ | 2 8 | 0 5 | 21 | oz. | Ferrum Ferri albuminas | _ | | 3 1 | 0.6 |
| 14 | lb. | Ext. malti ferratum | 1 10 | 0 7 | _ | - / | 26 | lb. | Ferri alum. pur. | 3 3 | 1 0 | 0 4 | _ |
| 26 | lb. | Ext. malti c. cascar. sag. wgt | 3 3 | 1 0 | - | _ | 8 | oz. | Ferri arsenas S.1. (4) | - | - | 1 2 | 0 2 |
| 21 | lb. | Ext. malti c. glycerophos. wgt. P.I. (13) | 2 8 | 0 11 | _ 1 | _) | 56
18 | oz.
lb. | Ferri cacodylas S.1. (4) Ferri carbonas saccharatus | 2 3 | 0 8 | 0 3 | 1 4 |
| 24 | lb. | Ext. malti c. hæmoglobin. wgt. | 3 0 | 1 0 | - | _ | 8 | oz. | Ferri citras | _ | _ | 1 2 | 0 2 |
| 22
12 | lb. | Ext. malti c. hypophosph. wgt.
Ext. malti c. ol. morrh. B.P.C. | 2 9 1 6 | 1 0 | _ | _ | 37
56 | lb. | Ferri et ammonii citras Ferri et ammonii citras vir. | | 1 5 2 0 | 0 5 0 7 | 0 1 |
| 144 | doz. | Ext. malti c. oleo morrh. pkd. | 1 6 | 1 | 2-lb. | 2 6 | 6 | oz. | Ferri et ammonii tartras | \equiv | _ | 0 11 | 0 2 |
| 14 | lb. | Ext. malti c. syr. fer. phos. co. | 1 10 | 0 7 | 1 | | 16 | oz. | Ferri et bismuthi citras | - | - 1 | 2 4 | 0 4 |
| 16 | lь. | wgt Ext. malti liquidum | 1 10 2 8 | 0 7 1 0 | 0 3 | | 11 | oz. | Ferri et mangan. citras | _ | _ | 1 8 1 6 | 0 3 |
| 27 | lb. | Ext. malti liq. c. casc. sag | _ | 1 3 | 0 5 | | 6, | oz. | Ferri et potassii tartras | - | - | 0 11 | 0 2 |
| 33 | lb. | Ext. malti liq. c. glyceroph | 4 3 3 | 1 4 1 2 | 0 5 | - | 19 | oz. | Ferri et quininæ citras | - | - | 2 10 | 0 5 |
| 27
30 | lb. | Ext. malti liq. c. hæmoglob Ext. malti liq. c. hypophos | 3 9 | 1 2
1 2 | 0 4 | _ | 30 | oz. | Ferri et quin. cit. c. strych. S.1. (6)
Ferri et strych. citras S.1. (5) | | | 4 1 1 9 | 0 7 0 3 |
| 26 | lb. | Ext. malti liq. c. syr. East. P.I. (13) | 3 6 | 1 1 | 0 4 | - 1 | 12 | oz. | Ferri glycerophosphatis pulvis | - | - | 1 9 | 0 3 |
| 20
69 | lb. | Ext. malti liq. c.syr. ferri phos. co. | 2 9 | 0 11 2 7 | 0 3 0 9 | 0 2 | 13 | oz. | Ferri hypophosphis | _ | | 1 11 2 3 | 0 4 |
| 13 | lb. | Ext. maticæ liq | _ | - | 2 0 | 0 4 | 10 | oz. | Ferri lactas | = | - | 1 6 | 0 3 |
| 60 | lb. | Ext. medullæ rubræ liquidum | - 1 | 2 3 | 0 8 | 0 2 | 18 | oz. | Ferri lactophosphas | | - | 3 0 | 0 6 |
| 10
63 | oz.
lb. | Ext. nuc. vom. sicc. S.1. (5) Ext. nuc. vom. liq. S.1. (5) | _ | 2 4 | 1 6 8 | 0 3 0 2 | 30 | lb. | Ferri limat | | | 0 2 0 4 | |
| 60 | lb. | Ext. opii liquidum D.D. | - 1 | 2 2 | 0 8 | 0 2 | 48 | lb. | Ferri oleas | - | 2 0 | 0 7 | 0 1 |
| 63 | oz. | Ext. opii siccum D.D. | = | 2 0 | 0 7 | 1 4 | 4 | oz. | Ferri oxalas (ferric) P.I. (8) | - | - | 0 7 | 0 1 |
| 54
72 | lb. | Ext. papaveris liq. P.1. (9) Ext. pareiræ liquidum | _ | 2 7 | 0 7 0 9 | 0 1 0 2 | 12 | lb. | Ferri oxidum præcipitatum rubrum | 1 6 (| 0 6 | 0 2 | _ |
| 51 | oz. | Ext. physostigmatis S.1. (6) | - | - | 7 5 | 1 1 | 30 | lb. | Ferri oxidum sacch. B.P.C | - 1 | 1 2 | 0 4 | |
| 13 | oz. | Ext. picrorhizæ liquidum | - | _ | 2 0 | 0 4 1 | 12 | lb. | Ferri perchloridum cryst | 1 9 0 | 0 5 | 0 2 | _ |

8 gr.
8 gr.
63 16 oz.
21 16 oz.
84 lb.
7 gr.
27 lb.
5 gr.

43 oz. | 20 30 40 lb. | 72 lb. | 114 lb. | 6.6 amp. | 7.3 amp. | 51 lb. | 42 oz. | 22 oz. | 24 lb. | 40 lb. | 12 lb. |

| | | | | | | SUPPL | EMEN | T | - | | | · · · | |
|------------|--------------|---|------------|---------|----------|----------|------------|---------------|--|---------|-------------|---------------|----------|
| C | ost | 77 (7) | | Selling | Price | | c | ost | | | Sellin | g Price | |
| d. | per | Fe-Gl | 16 oz. | 4 oz. | 1 oz. | 1 dr. | | per | Gl—He
Glycerina—(cont.) | 16 oz. | 4 oz. | l oz. | 1 dr. |
| 33 | lb. | Ferri phosphas saccharatus | | 1 3 | 0 5 | | 38 | lb. | Glyc. acidi gallici | | 1 9 | 0 6 | 0 1 |
| 5 | oz. | Ferri phosphas solubilis | _ | | 0 11 | 0 2 | 86 | 8 oz. | Glyc. acidi gallici Glyc. ac. pepsin (Bullock) | | 6 0 | 1 7 | 0 4 |
| 7 | oz. | Ferri pyrophosphas | | _ | 1 1 | 0 2 | 28 | lb. | Glyc. acidi tannici | _ | 1 5 | 0 5 | 0 1 |
| 14 | oz. | Ferri salicylas | - | — | 2 0 | 0 4 | 24 | lb. | Glyc. aluminis | _ | 1 2 | 0 4 | _ |
| 15 | oz. | Ferri succinas | _ | _ | 2 3 | 0 4 | 33 | lb. | Glyc. amyli | _ | 1 3 | 0 5 | - |
| 7 | lb. | Ferri sulphas pur Ferri sulphas pur. granulatus | 0 11 | 0 3 | 0 1 0 1 | _ | 44
54 | lb. | Glyc. atropinæ S.1. (5) Glyc. bellad. 50% S.1. (5) | 10 2 | 2 6 2 6 | 0 8 | - |
| 14 | lb. | Ferri sulphas exsiccatus | 1 9 | 0 7 | 0 2 | | 60 | lb. | Glyc. bellad S.1. (5) | _ | 2 8 | 0 9 | |
| 4 | lb. | Ferri sulphas coml | 0 6 | 0 2 | _ | _ | 16 | lb. | Glyc. boracis | _ | 0 11 | 0 3 | - |
| 8 | lb. | Ferri sulphidum (cake) | 1 0 | 0 4 | 0 2 | _ | 72 | lb. | Glyc. carminini B.P.C | - | 3 11 | 1 2 | - |
| 16 | oz. | Ferri valerianas | _ | _ | 2 4 2 6 | 0 4 | 28 | lb. | Glyc. diamorph. B.P.C. D.D. | _ | 1 9 | 0 6 | _ |
| 16
31.5 | oz.
8 oz. | Ferrier's snuff P.L.F D.D.
Ferro-malt (Crookes) | | 2 0 | 2 6 0 6 | 0 6 | 26 | lb.
lb. | Glyc. Eastoni . P.I. (13)
Glyc. et cucum | _ | 1 9 | 0 6 | 0 1 |
| 36 | 8 oz. | Ferro-malt glycerophos | - | 2 3 | 0 7 | 0 1 | 14 | lb. | Glyc. et aqua rosæ 1 in 3 | 2 0 | 0 7 | 0 2 | _ |
| 43 | oz. | Ferropyrin | _ | - | _ | 1 0 | 2 7 | lb. | Glyc. glycerophosphatum co | - | 1 4 | 0 5 | <u> </u> |
| 6 | oz. | Ferrum redactum | _ | _ | 0 11 | 0 2 | 24 | lb. | Glyc. ichthamol | _ | 1 3 | 0 5 | 0 1 |
| 21
36 | oz. | Fluorescein technical | | _ | 3 1 5 3 | 0 6 | 6
51 | oz.
lb. | Glyc. iodi B.P.C Glyc. pancreatini | _ | 1 9 | 1 9 0 7 | 0 1 |
| 17 | lb. | Fuorescein solubile | 2 2 | 0 7 | 0 2 | _ | 84 | lb. | Glyc. papaini | _ | 3 6 | 1 0 | 0 2 |
| 15 | lb. | Fœniculi pulvis (coarse) | 1 10 | 0 7 | 0 2 | <u> </u> | 32 | lb. | Glyc. pepsini | _ | 1 6 | 0 5 | 0 1 |
| 8 | lb. | Fænugreci sem. pulvis | 1 0 | 0 3 | _ | - | 26 | lb. | Glyc. plumbi subacet. P.I. (9) | 1- | 1 6 | 0 6 | 0 1 |
| 7
570 | lb.
cwt. | Fœnugreci sem. pulvis (crs.) Fænugreci sem. pulvis (crs.) | 0 11 | U 3 | 7 lb. | 4 6 | 11
54 | lb. | Glyc. thymolis co | 1 6 | 0 6 1 10 | 0 2 0 7 | 0 1 |
| 16 | oz. | Formamol | _ | _ | 2 4 | 0 4 | , | 10. | Cirye. tragacantine | | 1 10 | 0. | 0 1 |
| 10 | 3 oz. | Formolyptol, unstd | _ | _ | 0 5 | _ | 30 | oz. | Glycine | - | _ | 4 5 | 0 8 |
| 22 | lb. | Foot powder, antisep. P.L.F | 2 9 | 1 0 0 4 | 0 4 | | 33
24 | lb.
lb. | Glycothymoline, unstd Glycyrrhizæ radix decort | 3 0 | 1 3 | 0 4 | _ |
| 8
74 | lb. | Foot-rot paste P.L.F | 9 3 | 2 6 | _ | | 12 | lb. | Glycyrrhizæ radix decort | 3 0 1 6 | 0 6 | 0 2 | |
| 54 | lb. | Frosting | 6 9 | 2 0 | 0 7 | _ | 28 | lb. | Glycyrrhizæ radicis decort. pulv. | 3 6 | 1 0 | 0 4 | _ |
| 26 | oz. | Fuchsinum pur | | 1- | 3 9 | 0 7 | 10 | lЬ. | Glycyrrhizæ radicis pulvis (crs.) | 1 3 | 0 5 | 0 2 | _ |
| 5 | lb. | Fuller's earth | 0 8 | 0 3 | | _ | 560
16 | cwt. | Glycyrrhizæ radicis pulvis (crs.) | 7 lb. | 4 2 | 14 lb.
2 4 | 7 9 |
| 6 | lb. | Fuller's earth pulvis | 0 11 | 0 4 | _ | | 54 | oz.
lb. | Glycyrrhizinum ammoniatum | | 2 0 | 2 4 0 7 | 0 4 |
| 7 | lb. | Fuller's earth levig. alb | 0 11 | 0 4 | _ | - | 21 | lb. | Gran. paradisi pulv | 2 8 | 0 9 | 0 3 | _ |
| | | | | | | | 17 | lb. | Granati cortex | - | 0 8 | 0 3 | _ |
| | | G | | | | | 27
35 | lb.
4 oz. | Granati radicis cortex Grindeline (Oppenheimer) | | 1 0 | 0 4 1 2 | 0 3 |
| 32 | oz. | Galactosum | _ | _ | 4 8 | 0 8 | 7 | lb. | Guaiaci ligni rass | 0 11 | 0 4 | 0 1 | _ |
| 12 | lb. | Galangalæ rhizoma | 1 8 | 0 6 | 0 2 | | 5 | oz. | Guaiaci resinæ pulvis | - | - | 0 9 | 0 2 |
| 8 | oz. | Galbani pulvis | 3 6 | 1 0 | 1 2 0 4 | 0 2 | 20 | oz. | Guaiacol (cryst.) Guaiacol | _ | _ | 3 0 2 8 | 0 5 0 5 |
| 27
36 | lb. | Gallæ cærul | 4 6 | 1 4 | 0 5 | | 30 | oz. | Guaiacol Guaiacol. benzoas | | _ | 4 5 | 0 8 |
| 18 | 25 | Gardan tablets B only | per | bot. | 2 6 | _ | 16 | oz. | Guaiacol. carbonas | - | - | 2 4 | 0 4 |
| 72 | lb. | Gelatinum sheet No. 1 | 8 6 | 2 5 | 0 8 | _ | 42 | oz. | Guaiacol. cinnamas | - | - | 6 4 | 0 11 |
| 84 | lb. | Gelatinum incisum | 10 6 | 3 0 3 9 | 0 10 | | 108 | oz. | Guaiacol. salicylas | | | 1 2 | 2 4 0 2 |
| 102 | lь. | Gel.codein.etglyc. P.L.F. P.I. (13) Gelatum zinci | 2 6 | 0 9 | | \equiv | 9 | oz. | Guaranæ pulvis | | _ | 1 4 | 0 3 |
| 30 | lb. | Gelat. zinci dur. P.L.F | 3 9 | 1 2 | _ | _ | | | | | | | |
| 18 | gr, | Gelseminæ hydrochlor. S.1. (4) | per | gr. | 2 8 | _ | | | 11 | | | | |
| 15 | lb. | Gentianæ rad. incis | 2 0 2 3 | 0 7 0 8 | 0 2 0 3 | | 8 | lb. | H
Hæmatox. lignum incis | 1 0 | 0 4 | 0 1 | |
| 17
598 | lb. | Gentianæ rad. pulvis
Gentianæ rad. pulvis (crs.) | 7 lb. | 4 8 | 14 lb. | 9 0 | 13 | lb. | Hæmatox. lignum incis | 1 8 | 0 7 | 0 2 | |
| 18 | oz. | Geraniol | _ | _ | 2 8 | 0 '5 | 19 | dr. | Hæmatoxylinum | - | _ | - | 2 10 |
| 20 | oz. | Geraniol acetas | _ | - | 3 0 | 0 6 | 6 | oz. | Hæmoglobini pulvis | - | _ | 0 11 | 0 2 |
| 22 | oz. | Gingerin. (African) | | | 3 3 7 11 | 0 6 1 2 | 90
33.6 | lь.
10с.с. | Hæmorrhaline (Hewlett) | 4 0 | 3 3
each | 0 11 | 0 2 |
| 54
7 | lb. | Gingerin. (Jam.) wgt. | 1 0 | 0 4 | 0 2 | | | box25 | | 4 0 | each | _ | _ |
| 7
8 | lb. | Glucosum (solid) | 1 0 | 0 4 | 0 2 | _ | 302 | doz. | Haliverol (P.D. & Co.) | ~ | _ | 5 c.c. | 3 0 |
| 2 | lb. | Glucosum pulv | 1 6 | 0 6 | 0 2 | - | 21 | oz. | Hamamelinum Hebaral sod. P.D. gr. 3 B only | 3 3 | - l | 3 1 | 0 6 |
| 36 | lb. | Glue, surg. (Sinclair) P.L.F | 4 6 | 1 2 | _ | - | 30
14 | 10 v. | Heliotropin. cryst | _ | each | 2 0 | 0 4 |
| | | Glycerina | | | | | 22 | lb. | Hellebori nigri radicis pulvis | 2 9 | 0 10 | 2 0 0 3 | _ |
| 78 | lb. | Glycerin bismuth carb | <u>A</u> . | 4 0 | 1 1 | 0 2 | 40 | oz. | Helmitol | 1.0 | | - 1 | 0 11 |
| 50 | lb. | Glycerin pepsin fort | _ | 2 7 1 2 | 0 9 | 0 2 0 1 | 14 | lb. | Hennæ folia
Hennæ fol. pulvis | | 0 7 0 8 | 0 2 0 3 | |
| 20
12 | lb. | Glycerin phenolis P.II. (9) Glycerinum | 2 1 | 0 7 | 0 3 | _ | 18 | oz. | Hennæ tol. pulvis Hexamin benzoas | | _ | 2 8 | 0 5 |
| 12 | lb. | Glycerinum (wgt.) | 1 6 3 6 | 0 6 | - | _ | 18 | oz. | Hexamin salicylas | - | - | 2 8 | 0 5 |
| 22 | lb. | Glyc. acidi borici | 3 6 | 1 0 | 6 4 | - 1 | 5 | oz. | Hexamina | - (| - 1 | 0 9 | 0 2 |
| | | | | | | | | | | | | | |

| Cost | | | Sellin | g Price | | C | ost | | | Sellin | g Price |
|--|--|-------------------------------|--|---|---------|--|---|--|--|--|---|
| d. po | He—In | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. | d. | per | In—Ir
Infusa—(cont.) | 16 oz. | 4 oz. | 1 oz. 1 dr.
s. d. s. d. |
| 24 oz
12 oz
90 do | Hexamina resorcin. Hexamin. sodii acet. Homatropina . S.I. Homatrop. hydrobrom. S.I. Hoof ointment P.L.F. I. Hof ointment P.L.F. II. Hordeum perlatum . Hormotone tablets . Hyd. bisulphidum (cinnabar) Hyd. bisulphidum (cinnabar) Hyd. bisulphidum (cinnabar) Hyd. bisulphidum (sinnabar) Hyd. bisulphidum . S.I. Hyd. iodid. flav. S.I. P.II. Hyd. iodid. rub. S.I. P.II. Hyd. oxid. flav. P.I. Hyd. oxid. rub. P.I. Hyd. oxycyanidum S.I. P.II. Hyd. perchloridum S.I. P.II. Hyd. subsulphas flavus Hyd. subschl. præc. subtil. Hyd. subsulphas flavus Hyd. sulphocyanid. P.I. | 4) per 2 9 2 8 0 8 per 2 13 6 | - 1 2 gr. gr 0 3 doz. 5 11 4 0 | 3 6
1 9
0 9
0 9
0 1
1 3
1 9
1 1 3
2 0
3 6
2 10
2 3
2 8
0 8
1 1 3
2 2 8
1 1 2
3 3
1 1 1 2
2 2 8
3 1 1 1 1 2
3 6
1 1 2 2
3 1 1 2 2
3 1 1 2 2 2 8
1 1 1 2 2 2 2 8
1 1 1 1 2 2 2 3 3 1 1 1 1 1 8
1 1 1 2 2 2 2 8
1 1 1 2 2 2 2 8
1 1 1 1 2 2 2 8
1 2 2 2 8 8
1 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 2 2 2 2 2 8 8
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 0 8 0 3 | 21
36
36
36
40
24
27
60
45
30
42
54
60
45
30
39
33
56
44
45
40
21
40
48
30
38
36
36
40
21
40
45
30
30
45
45
40
45
40
40
40
40
40
40
40
40
40
40
40
40
40 | Ib. Ib. | Inf. amarum conc. Infus. aromat co. Inf. aurantii conc. Inf. aurantii co. conc. Inf. buchu conc. Inf. calumbæ conc. Inf. calumbæ conc. Inf. cascarillæ conc. Inf. catechu conc. Inf. chiratæ conc. Inf. cinchonæ acid. conc. Inf. cinchonæ flav. conc. Inf. cinchonæ pallid. conc. Inf. cinchonæ pallid. conc. Inf. cinchonæ pallid. conc. Inf. gentianæ conc. Inf. gentianæ conc. Inf. gentianæ (simp.) conc. Inf. jaborandi conc. Inf. jaborandi conc. Inf. hrameriæ conc. Inf. marubii conc. Inf. marubii conc. Inf. pruni serot. conc. Inf. pruni serot. conc. Inf. rosæ acidum conc. Inf. senpæ conc. Inf. simarubæ conc. Inf. simarubæ conc. Inf. simarubæ conc. Inf. simarubæ conc. | | 0 11 1 6 1 4 1 1 6 1 1 0 1 0 2 2 1 8 1 5 5 1 7 7 2 2 2 2 8 1 8 2 6 6 1 0 1 1 1 5 5 1 1 4 2 0 9 1 1 1 5 5 1 1 4 2 1 9 1 1 1 5 5 1 1 4 2 1 8 1 2 1 8 1 2 | 0 4 0 1 0 6 0 1 0 5 0 1 0 5 0 1 0 6 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 6 0 1 0 9 0 2 0 4 0 1 0 6 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 7 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 0 7 0 1 0 6 0 1 |
| 38 lb gr gr G3 l6 c6 l6 c7 gr S7 lb c7 gr S7 lb c7 gr S7 lb c7 lb l5 l5 l5 l5 l5 l5 l5 | r. Hydrastina r. Hydrastininæ hydrochlor. Hydrated bismuth (P.D.) Hydrated magnesia (P.D.) Hydroquinone r. Hyoscin. hydrobrom. S.I. (Hyoscyamis semina S.I. (Hyoscyamina cryst. S.I. (Hyoscyamin. sulph. S.I. (I Lichthalbin sulph. S.I. (I Lichthalbin tablets gr. 5 Lichthammol S.I. (Lichthycolla Brazil. incis. Lichthyol S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Loral 5.0% S.I. (Lo | doz. doz. 9 0 1 0 6 5 - 1 1 6 | 1 5 gr. gr. 2 5 1 0 2 9 gr. 1 0 gr. gr. 1 2 1 5 2 7 4 2 per per 1 10 — 1 6 1 5 0 6 | 0 5 1 2 1 2 0 9 0 3 0 9 1 2 0 4 0 10 0 10 | 0 1 | 23
32
48
28
6
32
22
13.5
25.5
28
24
27
15
30
90
117
96
13
108
15
180
16
108
20
122 | oz. oz. oz. oz. oz. oz. lb. lb. lb. lb. ca. ca. lb. lb. lb. coz. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb | Infectiones Inject. apomorph. hypod. S.1.(6) Inject. cocainæ hypod D.D. Inject. coc. hyp. (10%) D.D. Inject. coc. hyp. (10%) D.D. Inject. strychnin. hypod. S.1. (5) Insect powder (Dalm.) Insect powder sec | 4 0 2 9 orig. orig. 3 9 3 5 — — — — doz. — — — — 2 6 | 1 2 1 2 0 9 bot. bot. 1 2 1 0 2 10 4 0 4 0 5 4 0 0 9 4 4 | 3 10 0 7 4 8 0 8 7 0 1 0 5 0 0 9 1 0 0 2 0 4 — 0 3 — 1 6 — 2 10 — 0 4 0 7 2 0 0 5 3 0 9 0 9 — 2 4 2 0 0 4 1 3 — 1 6 0 3 5 7 0 10 2 0 0 4 1 6 — 0 2 — 1 1 6 — 0 2 — 1 1 1 — 0 3 — 1 2 — |

April 4, 1936

OZ. Lin

| | 1 | | Selling I | | | | | T | | | Selling | Price | _ |
|---|--|---|--|--|--|-----------------------------------|--|---|--|---|---|---|--|
| | ost | Ja—Li | 16 | | | 1.1. | C | ost | Li | 16 | | | |
| d. | per | | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr.
s. d. | d. | per | | 16 oz.
s. d. | 4 oz.
s. d. | s. d. | 1 ds.
s. d. |
| 18
30
38
48 | lb.
lb.
oz.
oz. | Jaborandi folP.l.(8) Jalap. pulverata | 1111 | 0 8 1 3 | 0 3
0 5
5 7
7 0 | -
0 1
0 10
1 0 | 30
480
6
396
5.5
5 | lb.
cwt.
lb.
cwt.
lb.
lb. | Linctus tussi P.L.F. P.I. (13) Lini semina Lini semina Ang. sifted Lini semina contusa E.I Lini semina contusa Lini semina contusa Lini sem. farina (sine oleo) | 5 0
7 lb.
0 11
7 lb.
0 9
0 9 | 1 6
3 6
0 4
3 0
0 3
0 3 | 0 5
14 lb.
—
14 lb.
— | 7 9
-
5 6
- |
| 9 19 | lb. | Juniperi fructus Juniperi fructus contus K | 1 2 2 5 | 0 4 0 9 | 0 2 0 3 | _ | 96
39
102
42
22 | lb.
lb.
lb.
lb. | Linimenta Lin. A.B.C S.1. (5) Lin. A.B.C. meth S.1. (5) Lin. aconiti S.1. (5) Lin. acon. co. meth.N.I.F. S.1. (5) Lin. aconiti meth S.1. (5) | | 3 4
1 5
3 3
1 5
0 8 | 0 11
0 5
0 9
0 5
0 3 | 0 2
9 1
0 2 |
| 5
5
18
11
6
68
25
20.5
8
7 | lb. oz. lb. lb. lb. dr. 50 50 lb. lb. | Kainit Kamala (sifted) Kaolinum puriss | 0 8
-2 3
1 5
0 9
per doz.
doz.
1 0
0 11 | 0 8 0 5 0 3 gr. 0 9 0 8 0 4 0 4 | 0 9 0 3 1 1 - 0 3 - 0 1½ 0 1½ | 3 6
 | 34
16
15
32
21
15
14
42
96
28
126 | lb. | Lin. æruginis P.L.F. Lin. album (acetic) Lin. album (ammon.) Lin. album conc. Lin. album (B.P.C.) Lin. album (B.P.C.) Lin. album (B.P.C.) Lin. album (B.P.C.) Lin. belladonnæ Lin. belladonnæ Lin. belladonnæ Lin. belladonnæ Lin. calaminæ B.P.C. Lin. calaminæ Co. B.P.C. | - 2 0 2 0 4 0 - 2 0 4 0 4 0 | 1 3
0 7
0 7
1 2
0 10
0 7
0 7
1 5
3 3
0 11
4 6
1 9
1 9 | 0 4
0 2
0 2
0 4
0 3
0 2
0 2
0 5
0 11
0 4
1 3
0 6
0 6 | |
| 40
70
40
17
9
15
28
24
36
6
11
7
8
5
7
18
30
14
18
108
45
42
42
36
48
10
15 | oz. lb. oz. lb. dr. oz. lb. 50 50 lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. cz. lb. oz. lb. lb. lb. lb. lb. lb. lb. lb. lb. lb | Lactopeptine, unstd. Lactopept. elix., unstd. Lactopept. tab. gr. 5, unstd. Lactosum Lactosum Lævulosum Lævulosum Læmbing oils P.L.F. Lamellæ | - 8 9 doz. 2 2 - 3 6 3 6 4 6 6 9 - 10 1 0 0 8 1 0 - 10 5 9 5 3 - 4 6 - 10 - 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 3 0 10 0 8 — per per 0 3 — 0 4 0 3 0 4 0 9 1 1 0 6 8 4 0 1 7 1 6 — 1 4 — 0 6 | 5 3 0 7 | 1 0 0 1 1 4 0 4 0 3 1 0 2 1 2 0 3 | 15
22
78
21
96
33
42
50
132
51
24
50
57
22
87
95
39
72
30
72
22
14
102
42
20
27
20 | lb. lb. | Lin. calamine co. B.F. C. Lin. camphoræ . Lin. camph. ammoniatum . Lin. camph. ammoniatum meth. Lin. capsici B.P.C. Lin. capsici co. meth. Lin. capsici meth. Lin. chloroformi P.I. (12) Lin. chloroformi P.I. (12) Lin. chloroformi P.I. (12) Lin. methol . Lin. methyl salicylatis . Lin. methyl salicylatis co. Lin. methyl salicylatis co. Lin. methyl salicylatis co. Lin. opii . S.I. (5) Lin. opii ammon. S.I. (6) Lin. opii ammon. meth. S.I. (6) Lin. opii ammon. meth. S.I. (5) Lin. opii ammon. meth. S.I. (5) Lin. opii indidi B.P.C. Lin. potassii iodidi B.P.C. Lin. saponis . Lin. saponis . Lin. saponis meth. Lin. sinapis meth. Lin. terebinthinæ Lin. terebinthinæ Lin. terebinthinæ Lin. terebinthinæ | 1 10
2 3
 | 0 7
0 8
2 9
9 3 8
1 3 5
2 4 9
3 0
1 10
2 0 11
3 3 5
1 5 7
1 2 6
6 3 11
1 6 0
0 11 | 0 2 3 0 9 0 3 1 0 0 5 0 0 9 1 4 1 0 0 5 0 9 0 0 4 0 0 5 0 9 0 0 4 0 0 5 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| 72
36
24
36
42
36 | lb. lb. lb. lb. lb. lb. lb. lb. | Limonis cortex sicc. Ang. Linctus diamorphinæ . D.D. Linctus diamorph. N.H.I. D.D. Linctus diamorph. camph. B.P.C. S.I. (5) Linctus diamorph. c. ipecac. B.P.C. S.I. (5) Linctus diamorph. et scillæ B.P.C. S.I. (5) Linctus diamorph. et typmi | | 2 7
1 6
1 0
1 5
1 9
1 5
2 2 | 0 9
0 6
0 4
0 6
0 7
0 6 | 0 2 | 132
38
24
20
20
21
8.5
9 | lb. lb. oz. lb. lb. lb. lb. | Liquores Liq. actææ rac. conc. (Hewlett) Liq. acidi chromici Liq. acriflavini B.P.C. Liq.adrenalin.hydrochlor.P.1.(13) Liq. aluminii acetatis Liq. alumin. aceto-tart. Liq. ammoniæ dil. P.II. (9) Liq. ammon. fort. 0.888 P.II. (9) Liq. ammon. fort. 0.880 P.II. (9) | 3 0
-
2 6
2 8
1 2
1 2
1 3 | 4 9
1 5
1 0
0 9
0 9
0 4
0 4
0 5 | 1 4
0 5
0 4
2 11
0 3
0 3
0 1
0 2 | 0 3
0 1
-
0 5
-
-
-
- |
| 22
28 | lb. | B.P.C. S.1. (5) Linctus scillæ (Gée) P.I. (13) Linctus simplex P.L.F. | 3_0 | 0 11
1 4 | 0 3
0 5 | = | 11 15 18 | lb.
lb.
lb. | Liq. ammoni acetatis dil. Liq. ammon. acet. fort. Liq. ammon. citratis | 1 5
-
2 3 | 0 5
0 10
0 9 | 0 2
0 3
0 3 | Ξ |

| C | ost | | | Selling | Price | | C | ost | | | Selling | g Price | |
|----------------|---------------------|--|-------------------|--------------------|--------------------|-------------------|-----------------|-------------------|---|-----------------|--------------------|-----------------------------------|-----------------|
| d. | per | Liquores—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. | d. | per | Li · Liquores—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. 1 s. d. s. | dr. ` |
| 33
12
12 | lb.
lb.
lb. | Liq. ammon. citr. fort. (1 to 3)
Liq. antim. chlor. coml. S.1. (5)
Liq. arsenicalis S.1. (5) | _
2_0
_ | 1 6
0 8
0′ 7 | 0 6
0 3
0 3 | = | 10
13
78 | oz.
oz.
lb. | Liq. morphinæ sulphatis D.D.
Liq. morphinæ tartratis D.D.
Liq. opii sedativus B.P.C. D.D. | = | _
_
2 9 | 1 11 0
1 9 0
0 9 0 | _ |
| 28
14
24 | lb.
lb.
lb. | Liq. arsenii bromidi S.1. (5)
Liq. arsenici hydrochlor. S.1. (5)
Liq. arsen. et hydr.iodid. S.1. (5) | _ | 1 2
0 9
0 11 | 0 4
0 3
0 4 | _ | 84
258
78 | lb.
lb.
lb. | Liq. opii sedativus P.L.F. D.D.
Liq. opii sed. (Battley) . D.D.
Liq. pancreaticus P.L.F. | _ | 3 0
8 6
2 10 | 0 10 0
2 5 0
0 9 | 2 5 |
| 10
17 | oz. | Liq. atropinæ sulphatis S.1. (5)
Liq. auri et arsen. brom. S.1. (5) | _ | = | 1 9 2 2 | 0 4 0 5 | 101
60 | lb.
lb. | Liq. pancreat. (Benger) fl.
Liq. pancreatis | = | 3 6
2 2 | 1 0 0
0 8 0 | 2 2 |
| 16
30
19 | 1b.
lb.
lb. | Liq. azonubri Liq. bismuthi conc. B.P.C. Liq. bismuthi et am. cit. | = | _
0 10 | 0 2
0 5
0 3 | 0 1 0 2 | 48
84
84 | lb.
lb.
lb. | Liq. papaini et iridini B.P.C Liq. pepsini P.L.F Liq. pepsini et papaini | = | 1 9
2 2
3 0 | 0 6 0
0 9 0
0 10 0 | 1 2 2 |
| 54
78 | lb.
lb. | Liq. bismuthi (Schacht) Liq. bromidi co. B.P.C. S.1. (5) | _ | 1 10
2 10 | 0 6
0 10 | 0 1
0 2 | 24
120 | lb. | Liq. pepticus B.P.C Liq. pepticus (Benger) | = | 0 11
3 9 | 0 3 1 | 2 |
| 57 | lb. | Liq. bromochloral co. B.P.C. S.1. (5) Liq. calcii bisulphitis | _
0 7 | 2 0 0 3 | 0_7 | _ | 96
18
11 | lb.
lb.
lb. | Liq. picis carbonis Liq. picis carbonis meth. Liq. plumbi subacet.ft. P.l. (9) | 2 0
1 9 | 3 5
0 7
0 7 | 1 0 0
0 2
0 2 | 2
— |
| 9
21 | lb.
gal. | Liq. calcii chloridi
Liq. calcii hydroxid | 1 2
pint | 0 4
0 5 | 0 2 | _ | 4
10 | lb.
lb. | Liq. plumbi subacetatis Liq. potassæ | 0 6
1 3 | 0 2
0 5 | 0 1 0 2 | _ |
| 9
9
11 | lь.
lь.
lь. | Liq. calcis chlorinatæ
Liq. calcis chlor. c. ac. bor. B.P.C.
Liq. calcis saccharatus | 1 2
1 0
1 5 | 0 5
0 4
0 5 | 0 2 - 0 2 | | 8.5
50
75 | lb.
lb.
lb. | Liq. potassii permanganatis Liq. quin. ammon. Liq. quin. ammon. c.cinnam | 1 1 | 9 4
1 9
2 8 | 0 2 0
0 6 0
0 9 0 | 1 2 |
| 12
66 | lb.
lb. | Liq. calcis sulphuratæ
Liq. caoutchouc | 1 6 | 0 6 3 7 | 0 2
1 0 | -
0 1 | 42
28
63 | lb. | Liq. rhei dulcis P.L.F. Liq. rosæ dulcis B.P.C. | _ | 1 7 1 0 | 0 6 0
0 4 0 | 1 1 |
| 56
48
01 | lb. | Liq. carb. deter. (Wright) unstd.
Liq. carmini
Liq. cauloph. et puls. co. | 6 0 | 1 9 | 0 5 | 0 1 | 12
144 | lь.
lь.
lь. | Liq. sabal. co | _ | 5 2 | 0 8 0
0 2 0
1 4 | 2 1 |
| 90 | Ъ. | (Oppenheimer) Liq. cauloph. et pulsat. B.P.C. | _
_
2 0 | 3 9
3 3
0 8 | 1 0
0 11 | 0 2 | 120
150 | lb.
lb. | Liq. santali co. P.L.F Liq. santali flav. c. buchu et | _ | 5 4 | 1 6 0 | 3 |
| 15
32
96 | lb.
lb.
lb. | Liq. chlori Liq. cocci cact | _ | 1 2
3 5 | 0 4
1 0 | = | 39
114 | lb.
lb. | cubeb. (Hewlett) Liq. saponis æther meth Liq. sedans (P.D.) | 4 9 | 4 10
1 4
3 9 | 1 3 0
0 5
1 0 0 |) 3
—
) 2 |
| 79
13
13 | lb. | Liq. cop. et buc. et cub. B.P.C.
Liq. cresolis sapon. P.11. (12)
Liq. epispasticus S.1. (5) | 2 1 | 2 7 1 1 | 0 9
0 4
1 10 | 0 2 | 30
11 | lb.
oz.
lb. | Lig. sennæ dulcis Lig. senecio co | _
_
1 6 | 1 3 | 0 5 0
1 8 0
0 2 | 0 1 |
| 26
15 | oz.
25 gm
oz. | Liq. ergosterol irrad
Liq. ethyl nitritis | _ | 0 2 | per 2 0 | mil
0 4 | ii
11 | lb.
lb. | Lig. sodæ chlorinatæ
Lig. sodæ chlor. c. ac. bor. B.P.C. | 1 6 | 0 6 | 0 2 | _ |
| 10
96
60 | oz.
lb.
lb. | Liq. euonymi Liq. euonymi et cascaræ Liq. euonymi et iridini | _
_
_ | 3 9
2 2 | 1 6
1 0
0 7 | 1 3
0 2
0 1 | 11 | lb. | (conc. 1-9) Lig. sod. chlor.c. sod. bic. B.P.C. (conc. 1-9) | _ | 1 5 | 0 6 0 |) 1 |
| 75
51 | lb. | Liq. euonymini et papaini
Liq. euonymini et pepsini | _ | 2 9 2 0 | 0 10
0 7 | 0 2 0 1 | 11
15 | lь.
lь. | Liq. sod. chlor. chir S.1. (5) | 1 6 | 0 6 0 7 | 0 3 | |
| 97 | lb. | Liq. euonymini et pepsini c bis.
co. (Oppenheimer)
Liq. ferri acetatis | _ | 3 9 | 1 0 0 4 | = | 4.5
26
20 | lb.
oz.
lb. | Liq. sodii bisulphitis Liq. sodii ethylatis Liq. sodii phenatis co. P.11. (12) | 0 7 | 0 3 | 0 1
3 9
0 3 | 7 |
| 72
20 | lb. | Liq. ferri albuminatis B.P.C Liq. ferri dialysatus '85 | _ | 2 10
0 10 | 0 10 0 3 | _ | 30
45 | lb. | Liq. strychninæ hydrochl. S.1.(5)
Liq. taraxaci | _ | 1 1
1 9 | 0 6 0 | 0 1 |
| 66
10
9 | lb
lb
lb. | Lig. ferri peptonatis
Lig. ferri perchloridi fortis
Lig. ferri perchloridi | | 2 6
0 8
0 6 | 0 9
0 3
0 2 | | 16
30
90 | lb.
lb.
lb. | Liq. tartrazin co. Liq. thymol. co. Liq. trinitrophenolis P.1. (12) | 3 6
11 3 | 1 1 3 2 | 0 2 0 | _ |
| 13
16
11 | lb.
lb.
lb. | Liq. ferri pernitratis
Liq. ferri persulphatis
Liq. formaldehydi P.II. (12) | -
1 6 | 0 7
0 9
0 6 | 0 2
0 3
0 2 | = | 76
9
30 | 1b.
oz.
lb. | Liq. trypsin | _
_ | _
_
1 4 | 0 10 0
1 4 0
0 5 | 3 |
| 48
10 | lb. | Liq. formald. sapon. P.II. (12)
Liq. gutta-perch. B.P.C P.I. (9) | 6 0 | 1 9 | 0 6 2 10 | _ | 12
36 | lb.
14 oz. | Liq. zinci chloridi coml. Listerine, unstd. | 2 2 | 0 8 1 4 | 0 4 | _ |
| 11
21
5 | oz.
lb. | Liq. glyceryl trinitratis P.I. (13)
Liq. harnamelidis
Liq. hydrarg. nitr. acidus S.1.(5) | 2 9 | 0 10
— | 1 8
0 3
1 3 | 0 3 | 33
14
16 | oz. | Lithii acetylsalicylas
Lithii benzoas | _ | | 4 10 0
2 0 0
2 4 0
2 3 0 | 4 |
| 5
9
7 | lb. | Liq. hydrarg.perchloridi P.II.(10)
Liq. hydrogenii perox. 10 vol | 1 0 | 0 5 0 4 | 0 2 0 2 | = | 15
11 | oz. | Lithii carbonas | _ | _ | 1 8 0 | 4 |
| 11
78
60 | lb.
lb. | Liq. hydrogenii perox. 20 vol
Liq. iodi. fortis | 1 6
-
7 6 | 0 6
2 9
2 2 | 0 2
0 9
0 7 | 0 2
0 1 | 45
39
40 | lb.
oz.
oz. | Lithii citras effervescens Lithii glycerophos. Lithii guaiacas | - | 1 8 | 1 | 10 |
| 02 | lb. | Liq. iodi. simp | 1 6 | 3 9 0 5 | 1 0 0 2 | = | 45
22
24 | oz. | Lithii hippuras | = | _ | 6 7 1 3 3 0 | 1 6 |
| 10
13 | oz. | Liq. magnesii bicarbonatis pkd.
Liq. morphinæ acetatis D.D.
Liq. morphinæ bimeconatis D.D. | ₹vj. | 1 0 | 1 6
1 11 | 0 3 0 4 | 14
15 | oz. | Lithii lactas Lithii salicylas Lithii sulphas | | _ | 3 9 0
2 0 0
2 3 0 | 4 |
| 10 | oz. | Lig.morphinæ hydrochloridi D.D. | - | _ | 1 6 | 0 3 | 240 | 24v. | Liver extract (P, D. & Co.) | each | 26 8 | - i - | |

38 b. Mist 27 b. Mist 27 b. Mist 36 b. Mist 36 b. Mist 39 b. Mist 39 b. Mist 39 b. Mist 39 b. Mist 33 b. Mist 33 b. Mist 33 b. Mist 33 b. Mist 34 b. Mist 35 b. Mist 36 b. Mist 37 b. Mist 36 b. Mist 37 b. Mist 38 b. Mist

4 oz.
72 doz.
14 oz.
6 oz.
10 oz.

| | | | ; | | | SUPPLI | SMEN | T | | | | | |
|------------|------------|---|-----------------|----------------|----------------|----------------|-----------|----------------|---|-----------------|----------------|-------------|---------|
| C | ost | 7 7 7 | | Selling | Price | | C | ost | 7.0 | | Selling | Price | |
| d. | per | Lo-Ma | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr.
s. d. | d. | per | Ma—Mi | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. |
| 39 | lb. | Lobelia pkts | | 1 5 | 0 5 | | 21 | lb. | Mangani chloridum | | 0 8 | 0 3 | |
| 30 | lb. | Lobeliæ pulvis | | 1 1 | 0 4 | _ | 22 | oz. | Mangani chloridum
Mangani glycerophosphas | _ | _ | 3 3 | 0 6 |
| 8 | lb. | Lotio acidi borici 1 in 32 | 1 0 | 0 6 | 0 2 | _ | 11 | oz. | Mangani hypophosphis | | | 1 8 | 0 3 |
| . 12 | lb. | Lotio ac. carbol.rub.5p.c.P.11.(12) | 1 8 | 0 7 | 0 3 | _ | 8 | lb. | Mangani oxidum nig. coml | .1 0 | 0 4 | 0 2 | _ |
| 16 | lb. | Lotio calaminæ B.P.C | 2 0 | 0 7 | 0 2 | - | 9 | lb. | Mangani oxidum nig. gran | 1 2 | 0 4 | 0 2 | - |
| 222 | lb. | Lotio crinalis B.P.C | | 8 0 | 2 2 | 0 4 | 7 | oz. | Mangani peroxidum pur. præcip. | - | — | 1 1 | 0 2 |
| 15 | lb. | Lotio hydrarg. flav. P.I. (12) | 2 3 | 0 10 | 0 3 | - | 24 | lb. | Mangani sulphas | | 0 11 | 0 3 | - |
| 15 | lb. | Lotio hydrarg. nig. P.l. (12) | 2 3 1 2 | 0 8 | 0 3 | _ | 20
144 | lb. | Mange dressing P.L.F | 2 6 | 0 9
5 0 | 1 5 | 0 3 |
| 8.5
14 | lb. | Lotio hyd.perch.linl,000P.II.(12)
Lotio plumbi c. opio P.I. (12) | 1 9 | 0 6 | 0 2 | _ | 15 | lb. | Manna elect. nov | | 5 0 | 2 3 | 0 4 |
| 44 | lb. | Lotio resorcin. composita | 6 0 | 1 9 | 0 6 | | 72 | lb. | Maranta Bermuda ver | 9 0 | 2 7 | 0 9 | 0 2 |
| 15 | lb. | Lotio rubra | 2 0 | 0 7 | _ | _ | 39 | lb. | Maranta Bermuda | 4 11 | 1 5 | 0 5 | _ |
| 8 | lb. | Lot. plumbi | 1 0 | 0 4 | . — | | 24 | lb. | Maranta St. Vincent opt | 3 0 | 0 11 | 0 3 | - |
| 115 | oz. | Luminal R only | | 1 2 | - | 2 6 | 18 | lb. | Maranta St. Vincent sec | 2 3 | 0 9 | 0 3 1 9 | 0 4 |
| 72
126 | 100
oz. | Luminal tablets gr. 1½ . R only Luminal, sodium . R only | doz. | | | 3 0 | 180 | lb. | Marking ink P.L.F Marrubium sicc. | 1 6 | 0 6 | 1 9 0 2 | 0 4 |
| 18 | oz. | Lupulinum | | | 2 8 | 0 5 | 14 | lb. | Marylebone cream | 1 9 | 0 7 | | _ |
| 36 | lb. | Lupulus | 4 6 | 1 4 | 0 5 | | 66 | lb. | Mastich. elect | _ | 2 5 | 0 9 | 0 2 |
| 9 | oz. | Lycopodium | - | _ | 1 4 | 0 3 | 14 | lb. | Maw seed | 1 9 | 0 6 | 0 2 | - |
| 5 | ea. | Lymph., calf | ea. | 0 8 | - | _ | 114 | 0Z. | Medinal | 7 | - 1 | - | 2 4 |
| 13 | lb. | Lysol P.II. (12) | 1 10 | 1 1 | 0 4 | | 129 | 100 | Medinal tablets gr. 5 R only
Medinal tablets gr. 7½ R only | doz. | 2 4 3 6 | | |
| | | M | | | | | 18 | lb. | Mel Ang | 2 3 | 0 8 | 0 3 | |
| 60 | lb. | Macis opt | 7 6 | 2 2 | 0 8 | | 14 | lb. | Mel Calif. | 1 9 | 0 7 | 0 2 | |
| 48 | lb. | Macis opt. parv | 5 9 | 1 9 | 0 6 | _ | 12 | lb. | Mel Jam | 1 6 | 0 6 | 0 2 | - |
| 60 | lb. | Macidis pulvis opt | 7 6 | 2 2 | 0 8 | _ | 14 | lb. | Mel New Zealand | 1 9 | 0 7 | _ | - |
| 48
22 | lb.
50 | Madder | 6 0 doz. | 1 9 0 9 | 0 6 | | 10 | lb.
lb. | Mel W.I | 1 3 2 0 | 0 5 | 0 2 0 3 | |
| 66 | 00 | iviagisai tab. (iviai tilidale) | uoz. | 0 0 | | | 15 | lb. | Mel depuratum | 2 0 | 0 7 | 0 3 | |
| | 1 | Magnesium | | | | | 24 | lb. | Mel rosæ | | 0 11 | 0 4 | _ |
| 34 | lb. | Magnesia levis | 4 3 | 1 3 | 0 5 | _ | 16 | lb. | Mentha pulegium | 2 0 | 0 7 | 0 2 | |
| 44 | lb. | Magnesia ponderosa | 5 8 | 1 8 | 0 6 | _ | 25 | oz. | Menthol | - | - | 3 8 2 3 | 0 7 |
| . 84 | lb. | Magnes. boro-citras Magnes. carbonas levis |
1 8 | 3 0 7 | 0 10 0 2 | 0 2 | 15 | oz. | Menthol, synthetic Menthol cones (4 to oz.) | ea. | 1 6 | 2 3 | 0 4 |
| 13
15 | lb. | Magnes, carbonas ponderosus | 1 10 | 0 7 | 0 2 | _ | 45 | 02. | Menthol cones (8 to oz.) | ea. | 0 10 | | _ |
| 84 | lb. | Magnes. citras (ver.) | _ | 3 0 | 0 10 | 0 2 | 18 | oz. | Menthol snuff | | | 2 8 | 0 5 |
| 21 | lb. | Magnes. cit. gran. efferv | 2 9 | 0 9 | 0 3 | | 126 | oz. | Menthol camphoras | | - | - | 3 0 |
| | | Magnes. cit. eff. opt. pkd | - | 1 0 | 8 oz. | 1 9 | 60 | oz. | Menthol valerianas | - | _ | * C | 1 3 |
| 19 | lb. | Magnes. cit. gran. eff. sec | 2 6 | 0 9 | 0 3 1 2 | 0 2 | 12
60 | lb.
10 c.c. | Mercurial cream wgt | per | c.c. | 1 6
0 11 | U 4 |
| 8
14 | oz. | Magnes. formas | | | 2 0 | 0 4 | 48 | 16 oz. | | 6 0 | 8 oz. | 3 6 | _ |
| 33 | lb. | Magnes. hydroxidum | | 1 3 | 0 5 | 0 1 | 24 | oz. | Methylacetanilidum P.I. (8) | _ | | 3 6 | 0 6 |
| 13 | oz. | Magnes. hypophosphis | - | _ | 2 0 | 0 4 | 18 | oz. | Methyl orange | - | | 2 9 | 0 6 |
| 11 | oz. | Magnes. lactas | _ | - | 1 8 | 0 3 | 96 | lb. | Methyl orange sol | - | 3 6 | 1 0 0 5 | 0 1 |
| 9 | oz. | Magnes, peroxidum 15% | | | 1 4 | 0 3 | 30
36 | 1b. | Methyl salicylas | | 1 Z | 5 3 | 0 1 0 9 |
| 39 | oz.
lb. | Magnes. phosph. acid | | 1 5 | 0 5 | 0 1 | 26 | oz. | Methylthionin chlor | | | 3 9 | 0 7 |
| 12 | oz. | Magnes. salicylas | _ | | 1 9 | 0 3 | 18 | oz. | Metol | _ | _ | 2 3 | 0 4 |
| 48 | lb. | Magnes. silicas pur. precip | _ | 1 9 | 0 6 | 0 1 | 18 | lb. | Mezerei cortex , | _ | 0 8 | 0 3 | - |
| 4 | lb. | Magnes. sulphas opt | 0 6 | 0 3 | 0 1 | - | 1.8 | 20 | Migranine tablets gr. 5½ | doz. | 1 8 | _ | _ |
| E* | 11 | Magnes. sulphas opt. pkd
Magnes. sulphas (Howards) | 0 8 | 0 4 | 0 2 | _ | | | Misturæ | | | | |
| 5
7 | lb. | Magnes, sulphatis pulvis | 1 0 | 0 4 | 0 2 0 2 | | 8.5 | lb. | Mistura alba | 1 0 | 0 5 | 0 2 | - |
| 10 | lb. | Magnes. sulphatis pulvis exsice. | 1 3 | 0 5 | 0 2 | - | 120 | lb. | Mist. ammoniaci co. conc. (1 to 7) | _ | 4 3 | 1 2 | 0 2 |
| 5 8 | lb. | Magnes. sulphatis pulvis color | 0 9 | 0 3 | - | - | 15 | lb. | Mist. amygdalæ | 2 0 | 0 7 | 0 2 | - |
| 8 | lb. | Magnes. sulphatis pulvis exsicc. | 1 0 9 | 0 4 | 0 2 | _ | 54
30 | lb. | Mist. bism. c. morph. P.I. (13)
Mist. bism. co. B.P.C. P.I. (13) | 7 0 4 0 | 2 1 1 2 | 0 8 0 4 | |
| 5
312 | lb. | Magnes. sulphatis pulvis color Magnes. sulphas color | 0 9 7 lb. | 0 3 2 5 | 14 lb. | 4 4 | 42 | lb. | Mist. bis. co. c.p.B.P.C. P.1. (13) | 4 0 | 1 8 | 0 6 | |
| 3 | lb. | Magnes, sulphas coml | 0 5 | 0 2 | (| | 123 | 16 oz. | | _ | 3 10 | 1 0 | 0 2 |
| 40 | cwt. | Magnes. sulphas coml | 7 lb. | 2 0 | 14 lb. | 3 6 | 36 | lb. | Mist. carminativa B.P.C., 1923 | 4 6 | 1 4 | 0 5 | - |
| 27 | lb. | Magnes. sulphas efferv | 3 5 | 1 0 | 0 4 | - | 14 | lb. | Mist. cascaræ co. B.P.C | 1 10 | 0 7 | 0 2 | - |
| 14 | oz. | Magnesium (powder) | - | 0 3 | 2 0 2 9 | 0 4 | 18 22 | lb. | Mist. chlori B.P.C Mist. chlorof. co. B.P.C. P.1.(13) | 2 6 2 10 | 0 9 | 0 3 | |
| 21 | 02. | Magnesium (ribbon) | foot | 0 3 | 2 9 | | 26 | lb. | Mist. creosoti conc | _ | | 1 1 | 0 2 |
| 24 | 16 oz. | . Magneslait (D.F.) | bot. | 1 3 | 0 4 | | 20 | lb. | Mist. cretæ co. B.P.C | 2 9 | 0 9 | - | - |
| 15 | OZ. | Malachite green | _ | - | 2 3 | 0 4 | 28 | lb. | Mist. diarrhœa (B. of H.) P.L.F. | | | | |
| 30 | oz. | Maltose | - | - | 4 5 | 0 8 | - | | P.1. (13) | 3 6 | 1 0 | 0 4 | _ |
| 3 6 | lb. | Mangan. carbonas | - | ļ — | 0 5 | 6 1 | 38 | 1Ь. | Mist. ferri aromatica | 5 0 | 1 7 | 0 5 | |

| | ost | | | Selling | Price | | C | ost | | | Sellia | Price | |
|-----------|--------------|--|--------------|---------------|-------------|--------------|--------------|-------------|---|----------|-------------|-------------|-------------|
| d. | per | Mi—Oc
Misturæ—(cont.) | 16 oz. | 4 oz. | l oz. | 1 dr. | d. | per | Oc-Ol | 16 oz. | 4 oz. | 1 oz. | 1 dr. |
| 26 | lb. | Mist. ferri composita | 3 3 | 1 0 | 0 4 | | 12 | oz. | Oculent. physostigminæ S.1. (5) | | - <u>-</u> | 1 6 | 0 4 |
| 18 | lb. | Mist. (gripe) P.L.F | _ | ₹viij. | 1 3 | _ | 30 | oz. | Oleo-resin cubebæ | - | -) | 4 5 | 0 9 |
| 27
36 | lb. | Mist. guaiaci Mist. (influenza) P.L.F | 3 4 | 1 0
Zviij. | 0 4 2 6 | _ | | | | | | | |
| 16 | lb. | Mist. magnesii hydroxidi | 2 7 | 0 9 | 0 3 | _ | | | Olea | | l | | |
| 24
30 | lb. | Mist. pepsini co. P.I. (13) | 3 0 4 0 | 1 0 1 3 | 0 3 | _ | 66
24 | lb. | Oleum abietis Ol. adipis | _ | 2 6 0 11 | 0 8 | 0 2 |
| 150 | lb. | Mist. pepsini et bis. (Hewlett) | - | 5 5 | 1 7 | _ | 150 | dr. | Ol. allii | per | min. | 0 6 | - |
| 14
150 | lb. | Mist. sennæ co | 2 1 | 0 7 5 5 | 0 2 1 7 | _ | 60
51 | oz.
lb. | Ol. amygd. Ang. ess. s.a.p Ol. amygdalæ Ang | _ | 1 10 | 8 6 | 1 3 |
| 42 | lb. | Mist. tonic sedat. (Hewlett) | ľ — | 1 6 | 0 6 | _ | 48 | lb. | Ol. amygdæ dulc. exot | 6 0 | 1 9 | 0 6 | _ |
| 33
126 | lb. | Mist. tussi rub. (Hewlett) P.I. (13)
Mist. veronigen co.* (Hewlett) | _ | 1 3 | 0 4 | _ | 21
252 | oz. | Ol. anethi Ang | _ | _ | 3 1 | 0 6
5 2 |
| | - 2 | R. only | | 4 5 | 1 3 | _ | 84 | gal. | Ol. animale | 1 3 | 0 5 | 0 2 | _ |
| 36
18 | lb.
75 g. | Mithridate (vet.) P.L.F
Mitigal liquid | 4 6 | 1 4
each | 2 0 | _ | 57
30 | lb.
dr. | Ol. anisi | —
per | 2 0
min. | 0 7 | 0 1 4 5 |
| 90 | dr. | Morphina pur D.D. | per | gr. | 0 4 | 13 0 | 57 | oz. | Ol. apii | _ | _ | 8 4 | 1 3 |
| 72
72 | dr.
dr. | Morphinæ acetas D.D.
Morphinæ hydrochloridum D.D. | per
per | gr.
gr. | 0 4 | 10 6
10 6 | 13
18 | lb.
lb. | Ol. arachis Ol. arachis pallid | 1 8 2 3 | 0 7 0 8 | 0 2 0 3 | |
| 72 | dr. | Morphinæ sulphas D.D. | per | gr. | 0 4 | 10 6 | 20 | oz. | Ol. aurantii amari | _ | _ | _ | 0 5 |
| 90
360 | dr.
dr. | Morphinæ tartras D.D.
Moschus Chin. in gran | per
per | gr.
gr. | 0 4 1 2 | 13 0 | 17
36 | oz. | Ol. aurantii dulcis Ol. aurantii tangierin | _ | | _ | 0 5 |
| 27 | oz. | Moschus artificial | <u> </u> | _ | 4 0 | 0 8 | 18 | oz. | Ol. bergamottæ | - 1 | <u>_</u> | 2 8 | .0 5 |
| 22
18 | lb.
lb. | Mucilago acaciæ
Mucilago tragacanthæ | 2 9 2 3 | 0 10 | 0 3 | | . 3 0 | lb.
oz. | Ol. cadinum Ol. cajuputi | _ | 1 1 | 0 4 | 0 1 0 2 |
| 30 | lь. | Mustard F | 3 9 | 1 2 | 0 5 | _ | 27 | oz. | Ol. calam. arom | - | _ | 4 0 | 0 7 |
| 36 | lb.
lb. | Mustard D.S.F | 4 6
0 10½ | 1 3 | 0 5 | _ | 24
36 | lb.
lb. | Ol. camphoræ ess. alb Ol. camphoræ ess. fusc | | 0 11 1 4 | 0 3 | _ |
| 40 | lb. | Myristicæ 64's | - | 1 5 | 0 5 | _ | 27 | oz. | Ol. canangæ | 2 3 | _ | 4 0 | 0 7 |
| 32 26 | lb. | Myristicæ 80's | _ | 1 2 0 11 | 0 4 0 3 | _ | 19
17 | lb.
lb. | Ol. carbolicum 5 % P.11. (9) Ol. carbol. (vet.) 5 % P.11. (9) | 2 0 | 0 8 0 7 | 0 3 | _ |
| 84 | lb. | Myrrh. elect | - | 3 0 | 0 10 | 0 2 | 21 | oz. | Ol. cari exot | _ | _ | 3 0 1 4 | 0 5 |
| 48 | lь.
lь. | Myrrh. sorts | 4 6 | 1 9 | 0 6 0 4 | 0 1 0 1 | 9 | oz. | Ol. caryophylli | _ | | 1 4 | 0 3 |
| 66 30 | lb. | Myrrh. pulv. opt. | 3 9 | 2 5 | 0 9 | _ | 14
51 | oz. | Ol. cedri ligni (micros.) | <u> </u> | _
1 11 | 2 0 7 | 0 4 |
| 30 | lb. | Myrrh. pulv. sec. (vet.) | 3 3 | 1 4 | | _ | 54 | lb.
gal. | Ol: cedri ligni Ol. cetacei | 0 11 | 0 4 | 0 2 | _ |
| 4 | | N . | | | | | 5
18 | oz. | Ol. chaulmoogræ
Ol. chenopodii | _ | _ | 0 9 2 8 | 0 2 0 5 |
| 14 | pt. | Naphtha solvent | pint | 1 9 | _ | _ | 8 | oz. | Ol. cinereum | _ | | 2 4 | 0 4 |
| 48
6.5 | lb. | Naphthalin. pur Naphthalin. coml. flake | 0 10 | 1 9 0 3 | 0 6 | | 54
10 | oz. | Ol. cinnamomi | _ | _ | 1 6 | 1 2 0 3 |
| 30 | oz. | Naphthalin tetrachlor | - | _ | 4 5 | 0 8 | 4 | oz. | Ol. citronellæ | _ | _ | 0 7 | 0 1 |
| 6.5 | lb. | Naphthal. coml. glob | 0 10 | 0 3 | 0 1 0 11 | 0 2 | 12
52 | lb.
gal. | Ol. cocois nuciferæ | 1 6 | 0 6 6 | 0 3
pint | 0 11 |
| 24 | oz. | Naphthol salicyl | - | - | 3 6 | 0 6 | 7 | oz. | Ol. copaibæ | _ | _ | 1 1 | 0 2 |
| 23
26 | dr.
25 | Narcotina | doz. | 1 9 | ea. | 3 5 3 6 | 36
27 | oz. | Ol. coriandri Ang Ol. coriandri exot | | | _ | 0 9 0 7 |
| 99 | oz. | Neo-protosil | _ | _ | _ | 1 7 | 14 | oz. | Ol. crotonisP.I. (8) | _ | _ | 2 0 3 6 | 0 4 |
| 39
42 | 4 oz.
lb. | Nepenthe D.D. Nessler's solution | = . | 5 0 1 8 | 1 4 0 6 | 0 3 | 24
26 | oz.
lb. | Ol. cubebæ Ang Ol. eucalypti | 3 3 | 1 0 | 3 6 0 4 | _ |
| 36 | lb. | Nickel chloridum | 1 3 | 1 4 0 5 | 0 5 | - | 24 | Њ. | Ol. eucalypti amygdalæ | _ | 0 11 | 0 4 | 0 3 |
| 12
21 | lb. | Nickel sulphas coml S.1. P.11. (4) | - | 0 5 | 0 2 3 1 | 0 6 | 11
54 | oz.
lb. | Ol. eucalypti citriodoræ Ol. eucalypti glob | _ | 2 0 | 1 8 0 8 | _ |
| 162 | lb. | Nicotine fumigant P.L.F. S.1.(6)
Nitrobenzenum . P.11. (8) | - | 0 7 | 1 8 0 2 | - | 54
14 | oz. | Ol. fœniculi Ang Ol. fœniculi exot | | | 2 0 | 1 4 0 4 |
| 16
58 | lb. | Novalgin pulv | | - | 8 6 | 1 3 | 14 | oz. | Ol. tœniculi exot Ol. gaultheriæ | | | 2 0 | 0 4 |
| 18 | 25 t. | Novalgin tabs | - | 2 6 | tube | - | 36 | oz. | Ol. geranii Afric Ol. geranii E.I | _ / | | 5 3 2 8 | 0 9 |
| 18
22 | gm.
lb. | Nucis vomicæ pulvis S.1. (5) | per
2 9 | 1 0 | 0 3 0 4 | 0 1 | 18
54 | oz. | Ol. geranii Gall | | | 8 0 | 1 2 |
| 21 | lb. | Nux vomic. pulverata S.1. (5) | - | - | 0 4 | 0 1 | 66 27 | gal. | Ol. gossypii sem Ol. gurgun | 1 0 | 0 4 | 0 2 0 4 | = |
| | | 0 | | | | 1 | 30 | oz. | Ol. hippoglossi | _ | _ | 4 5 | 0 8 |
| 4
72 | oz. | Oculentum acidi borici | | 1 0 | 0 6
each | 0 1 | 5
90 | oz.
dr. | Ol. hydnocarp | | _ | 0 9 | 0 2
13 2 |
| 14 | oz. | Oculent. atropinæ S.1. (5) | - | - | 2 0 | 0 4 | 13 | oz. | Ol. jasmini | _ | . — | 2 0 | 0 4 |
| 6 | oz. | Oculent. flavum P.1. (9)
Oculent. flav. c. atrop. S.1. (5) | _ | | 0 10 1 6 | 0 2 0 4 | 48 | oz. | Ol. juniperi bacc. Ang. Ol. juniperi bacc. exot. | | _ | 7 0 1 2 | 1 0 0 2 |
| | | (*) | | * | | | ' | | , | | | | |

50 lb. Pig 50 lb. Pig 50 lb. Pig 50 lb. Pig 55 lb. Pig 55 lb. Pig 57 oz. Pig 68 oz. Pig 7 oz. Pig 7 oz. Pig 8 oz. Pig 9 oz. Pi

lb. P.

| | | | | | | SUPPL | EMEN | T | 1 | 1 | | | |
|-----------------|-------------|--|-----------------|----------------|----------------|------------|------------|------------|---|-----------------|----------------|---------|---------|
| C | ost | Ol | | Selling | Price | | C | ost | Ol—Pa | | Selling | Price | , |
| d. | per | Olea—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | d. | per | Olea—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr. |
| 60 | lb. | Ol. juniperi ligni | | 2 2 | 0 7 | 0 1 | 84 | lb. | Ol. rusci ver | | 3 0 | 0 10 | 0 2 |
| 114 | oz. | Ol. lavandulæ Ang | _ | - | | 2 4 | 22 | oz. | Ol. rutæ | _ | _ | 3 3 | 0 6 |
| 50
55 | oz. | Ol. lavandulæ ab flor | _ | | 7 4 8 1 | 1 1 1 1 2 | 16 | oz. | Ol. sabinæS.1. (4) | | _ | 1 4 | 2 4 0 3 |
| 312 | oz.
lb. | Ol. lavandulæ redist | | _ | 8 1 3 2 | 1 2 0 6 | 18 | oz.
lb. | Ol. salviæ Ol. sambuci viride | 2 3 | 0 8 | 0 3 | 0 3 |
| 168 | lb. | Ol. lavandulæ spic. ver. | _ | 5 10 | 1 9 | 0 3 | 26 | oz. | Ol. santal. Aust. | _ | _ | 3 9 | 0 7 |
| 108 | lb. | Ol. lavandulæ spic. coml | .— | 3 10 | 1 1 | 0 2 | 36 | oz. | Ol. santali flav. Ang | _ | | 5 3 | 0 9 |
| 36 | oz. | Ol. limettæ dest | _ | - | 5 3 | 0 9 | 3 3 | oz. | Ol. santali flav. E.I. | _ | _ | 4 10 | 0 9 |
| 120
16 | oz. | Ol. limettæ (hand pressed) | | _ | 2 4 | 2 6 | 9 | oz. | Ol. sassafras nat Ol. sassaf. artif. (v. Safrol.) | _ | _ | 1 4 | 0 3 |
| 15 | oz. | Ol. limonis (Messina) | | _ | 2 3 | 0 4 | 12 | lb. | Ol. sassar. artif. (v. Safrol.) Ol. sesami | 1 6 | 0 6 | 0 2 | _ |
| 36 | oz. | Ol. linaloes | - | _ | 4 6 | 0 10 | 12 | lb. | Ol. sinapis expressum | 1 6 | 0 6 | 0 2 | _ |
| 51 | gal. | Ol. lini opt | pint | 0 10 | 0 2 | — <u> </u> | 30 | oz. | Ol. sinapis volatile | _ | _ | 4 5 | 0 8 |
| 54
36 | gal. | Ol. lini (boiled) | pint | 0 11 | 0 2
gal. | 4 6 | 11 22 | oz. | Ol. staphisagriæ S.1. (4) Ol. staphisagriæ (æther.) | | | 1 8 3 3 | 0 3 |
| 120 | dr. | Ol. lini (cattle) Ol. lupuli Ang | per | min. | 0 4 | | 20 | lb. | Ol. staphisagnæ (æther.) Ol. succini rectificatum | | 0 9 | 0 3 | |
| 15 | oz. | Ol. marjoram | _ | _ | 2 3 | 0 4 | 84 | gal. | Ol. terebinthinæ | pint | 1 6 | 0 2 | _ |
| 132 | lb. | Ol. menthæ Jap. (dementh.) | _ | 4 9 | 1 4 | 0 2 | 21 | lb. | Ol. terebinthinæ rectificatum | 2 5 | 0 9 | 0 3 | _ |
| 78
240 | oz.
lb. | Ol. menthæ pip. (Mitcham) Ol. menthæ pip. redest | _ | 8 6 | 2 6 | 1 8 | 30 | lb. | Ol. theobromatis opt | 3 9 | 1 1 | 0 4 | 0 1 0 3 |
| 100 | oz. | Ol. menthæ pip. redest | _ | | _ | 2 6 | 102 | lb. | Ol. thymi alb | _ | 3 8 | 1 0 | _ |
| 20 | oz. | Ol. menthæ vir. exot | - | _ | 2 10 | 0 6 | 10 | oz. | Ol. thymi rub | _ | _ | 1 6 | 0 3 |
| 96 | gal. | Ol. morrhuæ (British) | 1 4 | 0 6 | 0 2 | - | 66 | gal. | Ol. "train" opt | pint | 1 0 | 0 11 | 0 2 |
| 102
108 | gal. | Ol. morrhuæ (Newfl.) Ol. morrhuæ (Nor.) | 1 6 | 0 7 | 0 2 | _ | 6
42 | oz. | Ol. verbenæ | _ | _ | 0 11 | 1 0 |
| 66 | gal. | Ol. morrhuæ (Nor.) Ol. morrhuæ (vet.) | pint | 1 0 | gal. | 8 6 | 78 | gal. | Ol. "whale" opt. | pint | 1 3 | - | _ |
| 13 | oz. | Ol. myricæ acris ess | - | _ | 2 0 | 0 4 | 72 | oz. | Ol. ylang-ylang | _ | | - | 1 7 |
| 17 | oz. | Ol. myristicæ Ang | _ | _ | 2 6 | 0 5 | 28 | lb. | Olibanum | _ | 1 1 | 0 4 | 0 1 |
| 12
16 | oz. | Ol. myristicæ exot | _ | | 1 9 2 4 | 0 3 | 43 27 | gm.
20 | Omnopon pdr. (Roche) D.D. Omnopon tabs D.D. | per
doz. | gr. | | Ξ |
| 16 | lb. | Ol. neatsfoot | 2 0 | 0 7 | 0 2 | _ | 28 | oz. | Opium Turc D.D. | _ | _ | 4 1 | 0 7 |
| 63 | dr. | Ol. neroli | per | min. | 0 3 | _ | 30 | oz. | Opii pulv D.D. | | _ | 4 5 | 0 8 |
| 54 | dr. | Ol. neroli Ital | per | min. | 0 2 | | 60 | 5 gm. | Opoidine D.D. | per | gr. | 0 5 | _ |
| 72
150 | oz.
gal. | Ol. neroli synth | 2 1 | 0 7 | 0 2 | 1 5 | 50
21 | 100
oz. | Opoidine tablets gr. 2 D.D. Optannin | doz. | 1 0 | _ | 0 6 |
| 132 | gal. | Ol. olivæ (cream) | 1 10 | 0 7 | 0 2 | | 11 | 20 | Optannin tablets gr. 7½ | doz. | 0 10 | _ | _ |
| 114 | gal. | Ol. olivæ (fine) | 1 7 | 0 6 | 0 2 | - | 96 | oz. | OrthocainaP.I. (8) | - | - | - | 2 0 |
| 13 | oz. | Ol. origani alb | _ | _ | 1 8 | 0 4 | 99 | oz. | Orthoform P.I. (8) | 3 0 | 0 11 | 0 3 | 2 2 |
| 72
15 | lb.
lb. | Ol. origani coml | 2 0 | 2 7 | 0 9 0 2 | 0 2 | 24
27 | lb. | Ossis sepiæ (medium) | 3 4 | 1 0 | 0 4 | Ξ |
| 22 | OZ. | Ol. palmarosæ | | _ | 3 3 | 0 6 | 150 | dr. | Otto rosæ (virgin) | per | ınin. | 0 5 | _ |
| 27 | oz. | Ol. patchouli | _ | - | _ | 0 7 | 30 | dr. | Otto rosæ (synthetic) | per | min. | 0 2 | 4 5 |
| 30 | lb. | Ol. persicæ Ang | 3 9 | 1 2 | 0 4 | _ | 15 | lb. | Oxymel | 2 3 3 3 10 | 0 8 | 0 3 0 4 | |
| 38
18 | lb. | Ol. persicæ Ang. pall | 4 9 | 1 5 | 0 5
2 8 | 0 5 | 26
12 | lb. | Oxymel ipecacuanhæ | 2 3 | 0 8 | 0 3 | |
| 13 | oz. | Ol. phosphoratum | _ | _ | 1 11 | 0 4 | 24 | oz. | Oxyquinolin. sulph. (ortho.) | _ | - | 3 9 | 0 7 |
| 12 | lb. | Ol. picis | 1 6 | 0 6 | 0 2 | _ | | | | | | | |
| 16
14 | lb. | Ol. picis rectificatum Ol. pimentæ exot | 2 0 | 0 7 | 0 3 | 0 4 | | | P | | | | |
| 13 | oz. | Ol. pini pumilionis | _ | _ | 2 0 | 0 4 | 67 | 10c.c. | Padutin | 0 10 | per | c.c. | _ |
| 90 | lb. | Ol. pini sylvestris fact | - | _ | 0 11 | 0 2 | 18 | oz. | Pancreatini | - | _ | 2 8 | 0 5 |
| 144 | lb. | Ol. pini (spruce) | _ | 5 2 | 1 6 | 0 3 | 42 | oz. | Papainum | _ | _ | 6 4 0 3 | 0 10 |
| 100 | oz. | Ol. piperis | _ | | 5 0
14 0 | 1 0 2 5 | 72
72 | dr. | PapaverinaS.1. (4) Papaverin. sulphS.1. (4) | per
per | gr., | 0 3 0 3 | |
| 108 | lb. | Ol. pulegii exot. | | 4 0 | 1 1 | 0 2 | 132 | 100 | Papaveris capsulæ Ang. P.I. (8) | ea. | 0 3 | _ | _ |
| 66 | gal. | Ol. rapii | 1 0 | 0 4 | 0 2 | _ | 12 | lb. | Papaveris capsulæ cont. P.I. (8) | 1 9 | 0 6 | - | _ |
| 36 | oz. | Ol. rhodii (fact.) | - | _ | 5 3 | 0 9 | 18 | 20 | Paracodin tablets | doz. | 1 7 | 0 2 | |
| 20
13 | lb. | Ol. ricini Ital. insip | 2 6 1 8 | 0 9 | 0 3 0 4 | _ | 8
10 | lb. | Paraffinum durum | 1 0 | 0 4 | 0 2 0 2 | |
| 10 | lb. | Ol. ricini (first) | 1 4 | 0 6 | - 4 | _ | 10 | 10. | Paraffinum liquidum Paraffinum liquidum, pkd | | 0 10 | Зхij. | 2 4 |
| 84 | gal. | Ol. ricini (cattle) | pint | 1 6 | gal. | 10 6 | 8 | lb. | Paraffinum liquidum flavum | 1 0 | 0 4 | 0 2 | _ |
| 48 | lb. | Ol. ricini aromaticum | _ | 1 9 | 0 6 | - | 13 | lb. | Paraffinum molle album | 1 8 | 0 7 | 0 2 2 2 | _ |
| 60
180 | lb. | Ol. rosæ color | _ | 2 2 | 0 7 | 4 4 | 17 | lb. | Paraffinum molle album Paraffinum molle flavum | 1-lb. | tins
0 4 | 0 2 | |
| 45 | lb. | Ol. rosmarini exot. | | 1 7 | 0 6 | 0 1 | 11 | lb. | Paraffinum molle flavum | 1-lb. | tins | 1 5 | |
| 66 | lb. | Ol. rosmarini super | _ | 2 5 | 0 9 | 0 2 | 10 | lb. | Paraffinum (toilet) | 1 3 | 0 5 | 0 2 | _ |
| 90 | lb. | Ol. rosmarini Gall | _ | 3 2 | 0 11 | 0 2 | 4 | oz. | Paraformaldehydum | | _ | 0 7 0 7 | 0 1 0 1 |
| 27 | lb. | Ol. rusci B.P.C | _ | 1 0 | 0 4 | - 1 | 4 | oz. | Paraldehydum | _ 1 | - 1 | 0 7 | 0 1 |

| /c | ost | | | Selling | Price | | C | st | | | Selling | Price | |
|------------|--------------|---|------------|------------------------|---------|------------|------------------|------------|--|------------|------------|----------|---------|
| - | | Pa-Pi | 16 oz. | 4 oz. | 1 oz. | 1 dr. | d. | | Pi—Po
Pilulæ—(cont.) | 16 oz. | 4 oz. | 1 02. | 1 dr, |
| d. | per | | s. a. | s. a. | | | | per | | s. d. | s. d. | s. d. | s. d. |
| 18 | oz.
lb. | Paramidophenol hyd Parenol (alb.) B.P.C | 4 0 | 1 2 | 2 3 0 4 | 0 6 | 72
7 5 | lb.
lb. | Pil. aloes et myrrhæ pulvis Pil. aloes socot. pulvis | _ | 2 7 2 9 | 0 9 0 10 | 0 2 0 2 |
| 44 | lb. | Parenol liq. (alb.) B.P.C. | 5 6 | 1 7 | 0 5 | _ | 18 | 50 | Pil. Alophen (P.D. & Co.) | ea. | 2 0 | — | _ |
| 96 | lb. | Parogenum B.P.C | - | 2 0 | 0 7 | _ | 84 | lb. | Pil. cambogiæ co. pulvis | _ | 3 0 | 0 10 | 0 2 |
| 66 | lb. | Parogenum iodi B.P.C. | 5 0 | 2 5 1 3 | 0 8 | 0 2 0 1 | 64
108 | lb.
lb. | Pil. cochiæ Pil. colocynthidis co. pulvis | _ | 2 2 4 0 | 0 7 | 0 1 0 2 |
| 14 | oz. | Parolein (B.W.) | _ | | 2 0 | 0 4 | 162 | lb. | Pil. colocynthidis et hyoscy. pulvis | _ | 5 10 | 1 7 | 0 3 |
| 15 | lb. | Pasta zinci ox. co | 2 0 | 0 7 | 0 2 | — , | 52 | lb. | Pil. conii co P.I. (13) | | 2 0 | 0 7 | 0 1 |
| 22 | lb. | Pasta zinci et gelat. B.P.C | 2 9 | 0 10 | 0 3 | - | 24 | lb. | Pil. ferri | _ | 1 0 | 0 4 | 0 1 |
| 30
60 | lb. | Pasta zinci et ichtham. B.P.C. Pastilles, fumigating | 3 11 | 1 1
2 2 | 0 4 | = | 15
114 | oz.
lb. | Pil. ferri iodidi
Pil. galbani co. pulvis | _ | 5 0 | 2 3 1 3 | 0 4 |
| 95 | 100 | Pavon tablets D.D. | doz. | 1 6 | _ | _ | 78 | lb. | Pil. hydrargyri pulvis | _ | 2 10 | 0 9 | 0 2 |
| 6 | gr. | Pelletierinæ tannasS.1. (4) | per | gr. | 1 0 | _ | 102 | lb. | Pil. hyd. subchlor. co. pulvis | | | | |
| 102
66 | lb.
8 oz. | Pepsencia (Fairchild) | _ | 3 6 4 1 | 1 0 | 0 2 0 2 | 126 | lb. | S.1. (5)
Pil. ipecacuanhæ c. scilla S.1. (5) | _ | 3 9 4 3 | 1 0 1 2 | 0 2 |
| 66 | 8 oz. | Pepsin, c. bisin, co. (Schacht) | _ | 4 1 | 1 1 | 0 2 | 10 | oz. | Pil. phosphori | _ | - J | 1 6 | 0 3 |
| · 16 | oz. | Pepsinum porci | - | _ | 2 4 | 0 4 | 8 | oz. | Pil plumbi c. opio S.1. (5) | _ | _ | 1 2 | 0 2 |
| 17 | oz. | Pepsin. (scale) | _ | 4 0 | 2 6 1 0 | 0 5 0 2 | 48 | oz. | Pil. quininæ sulphatis | _ | 2 2 | 7.0 | 1 0 0 2 |
| 64
64 | 8 oz. | Peptenzyme elixir unstd Peptenzyme pwdr., unstd | | - | 7 4 | 1 1 | 60 | lb. | Pil. rhei co. pulvis D.D. | | | 0 8 | 0 3 |
| 17 | oz. | Peptonum siccum | _ | _ | 2 6 | 0 5 | 21 | oz. | Pil. scammonii co. pulvis | _ | _ | 3 0 | 0 6 |
| 58 | 5.0 | Percaine crystals, vials S.1. (4) | 1 gm. | 2 0 | _ | _ | 78 | lb. | Pil. scillæ co. pulvis | | 2 9 | 0 10 | 0 2 |
| 58
42 | 10
lb. | Percaine 1,200 amps. S.1. (6) | 6 6 | per 1 6 | 0 6 | 0 1 | 57
16 | gall. | Pine disinfecting fluid | 1 0 | per 0 7 | pint 0 2 | _ |
| 33 | lb. | Perichthol Petroleum leve | 3 9 | 1 0 | 0 4 | | 20 | lb. | Pimentæ fructus pulvis | 2 6 | 0 9 | 9 3 | |
| 6 | oz. | Phenacetinum | - | _ | 0 11 | 0 2 | 33 | lb. | Piper album | 4 2 | 1 2 | 0 4 | _ |
| 57 | oz. | Phenalgin unstd. P.I. (13) | _ | 1 0 | _ | 1 5 | 33 | lb. | Piperis albi pulvis | 4 2 4 6 | 1 2 | 0 4 | _ |
| 51
14 | oz. | Phenalgin tbs. gr. 5 unstd.P.I.(13) Phenazonum | doz. | - | 2 0 | 0 4 | 3 6 | lb. | Piper longum Piper nigrum extra | 4 6 2 3 | 1 4 0 8 | 0 5. | _ |
| 22 | oz. | Phenazonum caff. cit. | _ | _ | 3 3 | 0 6 | 20 | lb. | Piperis nigri pulvis | 2 6 | 0 9 | 0 3 | |
| 20 | oz. | Phenazoni salicylas | - | _ | 2 11 | 0 5 | 84 | oz. | Piperazina | _ | - | 12 4 | 1 10 |
| 36
36 | oz. | Phenobarbital | _ | | | 0 9 | 66
54 | oz. | Piperina | _ | 6 0 | 8 9 | 1 3 |
| 63 | oz. | Phenocoli hydrochloridum | | | 8 0 | 1 6 | 54 | 6 | Pitocin amps P.I. (13)
Pitressin . P.I. (13) | ea. | 6 0 | | _ |
| 26 | lb. | Phenol cryst P.I. (8) | 3 3 | 1 0 | 0 4 | 0 1 | 15 | lb. | Pix Barbadense | 2 0 | 0 9 | _ | _ |
| 72 | lb. | Phenol (iodised) P.II. (9) | - | _ | 0 9 | 0 2 | 21 | lb. | Pix Burgundica ver | 2 8 | 0 9 | 0 3 | - |
| 19 | lb. | Phenol. liquefact. P.I. (9) Phenol 2% alcoholic P.II. (10) | 2 0 | 0 9 | 0 3 0 2 | _ | 15
16 | lb.
lb. | Pix Burgundica fact | 1 9 2 0 | 0 6 | 0 2 0 2 | _ |
| 7 | oz. | Phenolphthaleinum | | <u> </u> | 1 1 | 0 2 | 9 | lb. | Pix carbonis præp | 1 3 | 0 5 | 0 2 | _ |
| 26 | oz. | Phenylenediaminæ hyd | - | _ | 3 9 | 0 7 | 66 | gm. | Platini chloridum | per | gr. | 0 8 | _ |
| 24
10 | oz. | Phenylhydrazinæ hydroch | _ | _ | 3 6 0 2 | 0 8 | 81
12 | oz. | Platini chloridi sol. 5 per cent. | | _ | 11 9 | 1 9 |
| 8 | gm. | Phloroglucin | per — | gr. | 1 1 | 0 3 | 13 | gr.
lb. | Platinum foil or wire P.I. (8) | per
1 8 | gr.
0 7 | 0 2 | |
| 8 | oz. | Phosphorus, yellow P.I. (8) | - | - | 1 1 | 0 3 | - 11 | lb. | Plumbi acetas coml. P.I. (8) | 1 5 | 0 5 | 0 2 | _ |
| 8 | gr. | Physostigmin. sal. S.1. (4) | per | gr. | 1 2 | 1-0 | 13 | lb. | Plumbi arsen. wash P.L.F. S.1 | 4 0 | | | |
| 62
67.5 | 25 gm
100 | Phytin Phytin tablets | doz. | 1 0 | 9 3 | 1 9 | 28 | Ib. | P.II. (6) Plumbi carbonas pur | 1 8 | 1 0 | 0 4 | 0 1 |
| 84 | oz. | Phytolaccinum | _ | _ | 12 4 | 2 - 0 | 22 | oz. | Plumbi iodidum | - | _ | 3 3 | 0 6 |
| 60 | dr. | Picrotoxinum S.1.(4) | - | _ | - | 8 0 | 48 | lb. | Plumbi oleas (normal) S.1. (4) | 6 0 | 1 9 | 0 7 | _ |
| 9 19 | lb. | Pig powders P.L.F. I. S.1. (11)
Pig powders P.L.F. II. S.1. (11) | 2 6 | $\frac{1}{2}$ -oz. 0 9 | 3d. ea. | | 10 12 | lb. | Plumbi oxidum (litharge) | 1 3 1 6 | 0 5 0 6 | 0 2 0 2 | _ |
| 48 | 1b. | Pigmentum aconiti co. meth. | 2 0 | 0 0 | 0.5 | | 28 | oz. | Plumbi oxidum rubrum Podophylli resina | - | | 4 1 | 0 7 |
| ш | | S.1. (5) | - | _ | 0 7 | 0 1 | 90 | lb. | Pot-pourri P.L.F | 11 3 | 3 3 | 0 11 | _ |
| 60 | lb. | Pig. caseini B.P.C. | | 2 3 | 0 7 3 4 | 0 6 | 20 | n | Potassium Potassa caustica (st.) P.II. (15) | 4 10 | 1 5 | 0 5 | |
| 36 | lb. | Pig. chrysarobini B.P.C. Pig. iodi (Mandl) | | 1 5 | 0 5 | _ | 39 18 | lb. | Potassa caustica (st.) P.II. (15) Potassa caustica (bl. ash)P.II. (15) | 2 3 | 0 8 | 0 5 | _ |
| 33 | lb. | Pig. iodi N.I.F | - | 1 4 | 0 5 | - | 20 | lb. | Potassa caustica (gran.) P.II. (15) | 2 6 | 0 9 | 0 3 | - |
| 48
25 | lb. | Pig. iodi fort. N.I.F | - | 1 10 | 0 7 | _ | 15 | lb. | Pot. caust. lump coml. P.II. (15) | 2 0 | 0 7 | 0 2 | _ |
| 48 | lb. | Pigmentum iodi meth | | 1 0 | 0 4 0 7 | | 15 21 | lb. | Potassa sulphurata | 2 0 2 8 | 0 10 | 0 2 | |
| 7 8 | oz. | Pig. iodoformi | - | - | 1 2 | - | 5 | oz. | Potassii arsenas . S.1. (4) | _ | _ | 0 10 | - |
| 8 | oz. | Pig. salol | - | - | 1 4 | - | 27 | oz. | Potassii benzoas nat | _ | _ | 4 0 | 0 7 |
| 3 3 | gr. | Pilocarpin. hydrochlor. S.1. (4)
Pilocarpinæ nitras S.1. (4) | per | gr. | 0 5 | | 8 | oz. | Potassii benzoas synth Potassii bicarbonatis pulvis | 1 5 | 0 5 | 1 2 0 2 | 0 3 |
| 110 | | Pilulæ | per | gr. | 0 3 | | 28 | lb. | Potassii bicarbonatis pulvis Potassii bichromas | 3 6 | 1 0 | 0 4 | _ |
| 63 | | Pil. aloes pulvis | - | 2 4 | 0 8 | 0 2 | 12 | lb. | Potassii bichrom. coml | 1 9 | 0 6 | 0 2 | |
| 66 | | Pil. aloes et asafetidæ pulvis | - | 2 6 | 0 9 | 0 2 | 51 | lb. | Potassii borotartras | 6 6 | 1 10 | 0 7 | |
| 78 | lb. | Pil. aloes et ferri pulvis | , <u> </u> | 2 8 | 0 9 | 0 2 | 32 | lb. | Potassii bromidum gran | 4 0 | 1 2 | 0 4 | _ |

| | SUPPLEMENT | | | | | | | | | | | | | |
|--|------------|-----|---------------------------------|--------|---------|--|-----|------|-----|--------------------------------|---------------|-------|--------|-------|
| | Cost | | | | Selling | Price | | Cost | | _ | Selling Price | | | |
| | | | | 16 oz. | | 1 oz. 1 | dr. | | | Pu-Ro | 16 oz. | | | 1 dr, |
| 8 B. Potassii chloras palvis purv. | d. | per | Potassium—(cont.) | s. d. | s. d. | s. d. s. | d. | d. | per | | s. d. | s. d. | s. d. | s. d. |
| 14 16 | | | | | | | - 1 | | | | - 1 | _ | | 0 2 |
| 9 b. Potassi chloridum pur. 1 6 6 0 2 - 26 bl. Potassi chloridum pur. 1 16 0 6 0 2 - 26 bl. Potassi chloridum coml. 1 0 0 4 - 3 0 bl. Potassi chloridum coml. 2 1 0 0 4 0 - 2 0 0 bl. Potassi chloridum coml. 2 1 0 0 4 0 - 2 0 0 bl. Potassi chloridum coml. 2 1 0 0 4 0 - 2 0 0 bl. Potassi chloridum coml. 2 1 0 0 4 0 - 2 0 0 bl. Potassi chloridum coml. 2 1 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | D " 11 11 | | | | - 1 | | | | | 1 0 | | 0 3 |
| 12 12 12 13 14 15 15 15 15 15 15 15 | | | | () | | | - 1 | | | D.I. | _ | _ | | |
| 14 | | | Potassii chloridum pur | | | 0 2 - | - | | | Pulv. pro mist. cretæ | 3 3 | | 0 4 | |
| 34 b. Potassii cirras - 1 3 0 5 - 20 b. | | | | | | 1 0 | | | 1 | D 1 " | _ | | | |
| 34 b. | | | D 11 1 | - | 1 3 | | _ | | | D 1 1111 | ea. | | - 0 10 | |
| 48 | 34 | lь. | Potassii citras | | 1 3 | 0 5 0 | | 24 | lb. | Pulv. stramon. co. B.P.C | - : | | | -/ |
| 24 15 | 42 | | | | | | | | | 3 | 1 6 | | 0 4 | 0 1 |
| 18 | | | | | | | | | | | _ | _ | | 0 7 |
| 5 | 36 | | Potassii ferricyanidum coml | | 1 4 | 0 5 - | - | | | Pyrethri radicis pulvis | _ | 1 1 | | _ |
| 5 | | | D "' | 2 3 | 0 8 | | -, | | | D . 1. | | | 2 8 | |
| 12 02 Potassi industrias - - 1 9 0 3 3 6 02 Pyrogallol triacetas - - 5 3 1 | | | | _ | _ | | | | 1 | D 11.1 | _ | _ | | |
| 2 | 12 | | | | _ | | - 0 | 36 | oz. | D . 11 1 | _ | _ | 5 3 | 1 0 |
| 7 oz. Potassii hypophosphis | | | D 1 1 | | | | | | | 0 | | | | 1 |
| 193 lb. Potassii indidum | 7 | | | 1 | _ | 1 1 0 | 2 | | | Quassiæ ligni rass | 1 0 | | | - |
| 15 b. Dotassii nitras | | | | _ | | | _ B | | | Quassiæ ligni pulvis | _ | 0 7 | 0 3 | 0 1 |
| 7 | | | D | | | | | | | Quassinum amorph | | 1 9 | 0 6 | 15 0 |
| December December | | | | | 0 3 | | _ | | | 0 | 1 3 | | | - |
| 18 | | | | | | 14 lb. 10 | | | | | _ | | | - |
| 1 | | | | | | | _1 | | | | 2 0 | | | |
| 48 b. Potassii phosphas coml. 3 0 1 9 0 6 0 1 9 0 0 0 0 0 0 0 0 0 | | | | | | | 1 | 10 | 10. | Quinatæ corticis puivis | Gr.x. | 0 0 | 0 0 | |
| 1 | 48 | | Potassii phosphas | | | | 1 | | | | | _ | - 1 | |
| 1 | | | | - | | | _ | | | Quinidinæ sulph | | _ | _ | 1 6 |
| 15 | | | | _ | | 1 9 0 | 3 | | | 0 ' ' . 1 1' 1 | | _ | _ | 2 0 |
| 13 | 36 | lb. | Potassii silicas fus | _ | 1 4 | 0 5 - | | | | Quinin. ethylcarbonas | | _ | _ | 1 6 |
| 1 | | | | | 0 7 | | | | | | | | _ | |
| 1 | | | | | | | _^ | | | | | _ | _ | |
| 5 oz. Potassii sulphocarbolas - | 30 | 1 | | - | 1 1 | | - 1 | | | | | _ | _ | |
| Octation Potassi sulphocyanidum Composition Compos | 7 | | | | | | | | | | | | _ | |
| 39 b. Potassii tartras 4 10 1 5 0 5 0 1 66 oz. Cuinin. salicylas 0 3 - - 0 1 1 1 1 1 1 1 1 1 | 6 | i | | | | 0 11 0 | | | | Quinin. phosphas | 0 3 | | _ | 1 6 |
| 12 lb. Potassii tartras acidus 92% 7 lb. 11 0 - - 40 oz. Quinin. sulphas acidus 0 2 - - 0 1 1 1 1 1 1 1 1 1 | 39 | 1 | | | | | 1 | | | Quinin. salicylas | | _ | - | |
| Column C | | | | | | 0 3 - | _ | | | 0 * 1 1 11 | | | | |
| 12 gm. Proflavinum Profl | 12 | 10. | | | | | | | | | | _ | _ | |
| R | 60 | 1 | | - | _ | | 3 | | | 0.11 | | _ | 8 9 | 1 6 |
| 1 1 1 1 1 1 1 1 1 1 | 12
85 | | Prolan pellets P.I. (13) | per | 9 6 | | | 0/ | oz. | Quillini. valerianas | 0 4 | | | 1 0 |
| 22 0z. Protargol granulate | 13 | 10 | Prominal tablets . R only | | | tube | | | ., | | | 0.0 | 0.0 | |
| 21 1b. Psyllii sem. | 45 | 1 . | n 1 1. | | | 3 3 0 | | | | | | | | |
| 84 1b. Pulv. acetanilidi co. P.1. (13) - 3 0 0 10 0 2 11 1b. Resin. flav. pulv. 1 5 0 6 0 2 - 27 1b. Pulv. alkalinus (Maclean's) - 1 0 0 4 - 11 0 0 2 Resorcinol - - 1 8 0 0 2 12 11 15 10 6 0 1 2 12 12 12 12 13 14 1b. Resin. flav. pulv. 1 5 0 6 0 2 - 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 21 | 1 | Psyllii sem | 1 | 0 10 | 0 3 - | - i | | | | 1 0 | 0 4 | 0 1 | |
| 26 1b. Pulv. aloes cap c. canella - 0 11 0 4 - 20 25 c.c. Radiostoleum - - 3 6 0 0 8 8 1b. Pulv. aloes c. canella (super.) - 1 9 0 6 0 1 27 oz. Resorcini acetas - - 4 0 0 8 8 1b. Pulv. amygdalæ co. - 1 9 0 6 0 1 28 1b. Rhei rhizoma Ang. pulv. - 1 0 0 4 - 4 0 0 8 8 8 1b. Pulv. antimonialis S.I. (5) - - 0 6 0 1 264 1b. Rhei rhiz. "E. I." elect. - 9 5 2 9 0 5 2 1 2 2 2 2 2 2 2 2 | 84 | lb. | Pulv. acetanilidi co. P.l. (13) | 1 | | | 2 | 1 | lb. | Resin. flav. pulv | 1 5 | 0 6 | | _ |
| 1 | | | | 1 | | | | | | D 11 1 | | | | - |
| 1 9 0 6 0 1 28 1b. Rhei rhizoma Ang. pulv. | | | | | 1 9 | 0 6 0 | | | | D 11 | _ * | _ | 4 0 | - |
| 264 1b. Pulv. aromaticus co - 9 7 2 7 0 5 210 1b. Rhei rhiz. "E. I." (trimmed) - 7 8 2 4 0 4 6 1 | 48 | lb. | | i | 1 9 | | | | 4 | Rhei rhizoma Ang. pulv | - | | | |
| 32 1b. Pulv. bismuth. co. N.I.F - 1 2 0 4 - 156 1b. Rhei rhiz. "E. I." sec - 5 7 1 7 0 3 54 1b. Pulv. catechu co - 2 2 0 8 0 2 120 1b. Rhei rhiz. "E. I." pulv. elect - 5 7 1 7 0 3 5 5 5 5 5 5 5 5 5 | | | D 1 | 1 | 9 7 | | | | | Rhei rhiz. E. I. elect | | 7 8 | 2 9 | |
| 54 lb. Pulv. catechu co. — 2 0 0 7 0 1 162 lb. Rhei rhiz. "E. I." pulv. elect — 5 10 1 8 0 2 120 lb. Rhei rhiz. "E. I." pulv. sec. — 4 3 1 2 0 2 120 lb. Rhei rhiz. "E. I." pulv. sec. — 4 3 1 2 0 2 2 84 lb. Rhei rhiz. "E. I." pulv. sec. — 4 3 1 2 0 2 84 lb. Rhei rhiz. "E. I." pulv. sec. — 4 3 1 2 0 2 0 1 0 < | | 1 | | 1 | 1 2 | 0 4 - | _ | 156 | | Rhei rhiz. "E. I." sec | _ | 5 7 | 1 7 | 0 3 |
| 90 lb. Pulv. conf. aromat | 54 | 1 | | - | 2 0 | | | | | Rhei rhiz. "E. I." pulv. elect | _ | | | |
| 16 lb. Pulv. cretæ aromaticus | | | | _ | 3 3 | | | | | Rhei rhiz. "E. I." pulv. sec | | | | |
| 32 lb. Pulv. cretæ aromat. c. op. S.l. (5) - 1 2 0 4 0 1 20 lb. Ringworm oint. (vet.) P.L.F 2 6 0 9 - - 48 oz. Pulv. elaterini co - - 7 0 1 3 14 lb. Rosmarini folia | | | Pulv. cretæ aromaticus | 1 | 0 7 | 0 3 - | _ | 63 | dr. | Rhubidii iodidum | - 1 | _ | - | 9 2 |
| | 32 | | 1, | - | 1 2 | 0 4 0 | 1 | | | D(I. | | | | |
| 15 lb. Pulv. glycyrrhizæ co 2 0 0 7 0 3 0 1 36 lb. Rouge, jewellers' 4 6 1 4 0 5 - | | | Pulv. elaterini co | 2 0 | 0 7 | $\begin{bmatrix} 7 & 0 & 1 \\ 0 & 3 & 0 \end{bmatrix}$ | 3 1 | 36 | lb. | D 1 11 1 | 4 6 | 1 4 | 0 5 | |
| 8 oz. Pulv. ipecacuanhæ et opii S.l. (5) - - 1 2 0 2 192 lb. Rosæ pet. Ang - 6 10 2 0 - | | | | | _ | | 2 | 192 | lb. | Rosæ pet. Ang | - | 6 10 | 2 0 | |
| 36 lb. Pulv. jalapæ co | | S | Pulv. jalapæ co | - | 1 4 | 0 5 0 | 1 | 96 | lb. | | - 1 | 3 0 | 0 10 | |

| Cost | | | Selling Price | | | | Cost | | | Selling Price | | |
|------------------|-------------------|--|-----------------------|----------------------------------|----------------------------|------------------------|--|-----------------------------|--|---------------------------------------|--|--|
| | | Sa-Se | 16 oz. | 4 oz. | l oz. | 1 dr. | d. | | Se—So | 16 oz. | 4 oz. | 1 oz. 1 dr. |
| d. | per | | s. d. | s. d. | s. d. | s. d. | | per | | s. d. | s. d. | s. d. s. d. |
| 54
48
6 | oz.
oz.
lb. | S Saccharinum 550 | per per — 1/2 lb. 1 9 | gr.
gr.
0 2½
1 6
0 7 | 0 1
0 1
0 1
1 lb. | 1 2
1 0
-
2 8 | 24
30
18
96
18
54
40 | lb. lb. lb. lb. lb. lb. lb. | Sennæ fol. Alex. pulv | 3 0
3 9
2 3
12 0
2 3
— | 0 11
1 1
0 8
3 5
0 8
2 0
1 6 | 0 4 —
0 4 —
0 3 —
1 0 —
0 3 —
0 7 0 1
0 5 — |
| 18
10 | lb.
lb. | Saccharum ustum Ang Saccharum ustum exot | 2 3 1 3 | 0 9 0 5 | 0 3 0 2 | _` | 36
11 | lb.
oz. | Sevum præparatum
Sevum phosphoratum P.1. (9) | _ | 1 5 | 0 5 —
1 8 0 4 |
| 60 | lb. | Sachet powder opt. (var.) P.L.F.
Sachet powder sec. P.L.F.
Safrol | _ | 3 4
2 2 | 1 4 1 0 0 9 | _
_
0 2 | 28
21
36 | lb.
lb.
lb. | Shampoo pdr. (borax soap) Shampoo pdr. (coconut soap) Shellac alb. | 2 8
4 6 | 1 0
0 10
1 4 | $\begin{bmatrix} 0 & 4 & - \\ 0 & 3 & - \\ 0 & 5 & - \end{bmatrix}$ |
| 24
18 | lb. | Sal acetos. pulv. P.L.F. P.II. (10)
Sal acetos. pulv. P.II. (10) | _ | 0 11 0 8 | 0 3 0 3 | = | 24
17 | lb.
lb. | Shellac aurant | 3 0 2 2 | 0 11
0 8 | 0 3 - |
| 14
36 | lb. | Sal Carlsbad artif. N.F | 1 9 4 6 | 0 7 1 4 | 0 2 0 5 | 0 1 | 19 | lb. | Sherbet P.L.F | 2 5 | 0 9 | 0 8 - |
| 18
33 | lb. | Sal Cheltenham artif | 2 3 4 2 | 0 8 | 0 3 0 5 | _ | 10 | lb.
lb. | Silica coml | 0 10 | 0 3 | 0 1 - |
| 12 | lb. | Sal Kissingen artif. | 1_6 | 0 6
2 0 | 0 9 0 2 0 7 | 0 2 | 30 | 11 | Sodium | 2 0 | 1 0 | , |
| 54
48
13 | lb.
lb.
lb. | Sal limonis P.L.F. P.II. (10) Sal limon. (non-toxic) P.L.F Sal prunella glob | 1 9 | 1 9 0 7 | 0 6 0 2 | | 11 15 | lb.
lb.
lb. | Soda caustic.(sticks)pur.P.II. (15)
Soda caustic.(gran.or fl.)P.11. (15)
Soda lime | | 1 2
0 6
0 7 | 0 4 —
0 2 —
0 2 — |
| 19
18 | lb.
lb. | Sal prunella glob. Sal prunella glob. parv. Sal Vichy artif | 2 4 2 3 | 0 9 | 0 3 0 3 | _ | 15
18 | lb. | Sodii acetas pur. cryst. Sodii acetylsalicylas | 1 10 | 0 7 | 0 2 - |
| 19 24 | oz.
lb. | Salicinum Saline effervesc. P.L.F. | 3 0 | 1 0 | 2 10 0 3 | 0 5 | 27 | lb. | Sodii ammon. phos | _ | 1 0 | 0 4 —
0 11 0 2 |
| 45 | oz. | Salipyrine
Salol | =, | = | _ | 1 1 0 2 | 30
36 | oz.
lb. | Sodii benzoas nat Sodii benzoas artif | = | 1 4 | 4 5 0 8
0 5 — |
| 42
33 | oz.
lb. | Salophen Sambuci flores sicc | 4 3 | 1 3 | 6 2 0 4 | 1 6 | 5 | lb. | Sodii bicarb. (Howards)
Sodii bicarb. opt. pulv | 0 9 0 8 | 0 3 | 0 2 - |
| 39
24 | lb. | Sandaraca | 5 0 | 1 5
1 0 | 0 4 | 4 0 | 4 | lb. | Sodii bicarb. opt. pkd | 0 6 | 0 41/2 0 2 | $\begin{bmatrix} 0 & 1\frac{1}{2} & - \\ 0 & 1 & - \\ 1 & 1 & 2 & 0 \end{bmatrix}$ |
| 27
150
108 | dr.
lb.
lb. | Sanguinarin | 13 6 | 5 4
3 11 | 1 6
1 1 | 4 0
0 3
0 2 | 264
11
15 | lb. | Sodii bicarb. coml. pulv Sodii bichromas | 7 lb.
1 6
1 11 | 1 8
0 6
0 7 | 14 lb. 3 0
0 2 -
0 2 - |
| 30
54 | lb. | Santal. flav. lig. pulv | 3 6
per | 1 0 gr. | 0 4 0 3 | 8 0 | 54
35 | lb.
lb. | Sodii bisulphas pur | 6 9 4 6 | 2 0 1 4 | 0 7 0 1 |
| 18 24 | lb. | Sapo albus pulv | 2 3 | 0 8 | 0 3 | Ξ | 36 | oz. | Sodii cacodylas . S.1. (4) Sodii carbonas cryst | 0 8 | 0 3 | 5 3 0 9 |
| 13
18 | lb. | Sapo animalis Sapo animal. pulv | 1 7 2 3 | 0 6 | 0 2 0 3 | = | 8 3 | lb. | Sodii carbonas exsic | 1 0 0 5 | 0 4 0 2 | 0 1 - |
| 36
15 | lb. | Sapo Cast. mottled | 1 10 | 1 4 0 7 | 0 5 0 2 | _ | 54 21 | oz.
lb. | Sodii chaulmoogras | 2 8 | 0 9 | $\begin{bmatrix} - & 1 & 2 \\ 0 & 3 & - \end{bmatrix}$ |
| 24
18 | lb. | Sapo "coconut oil" | 3 0
2 3
3 6 | 1 0
0 8
1 0 | 0 3
0 3
0 3 | _ | 10
14
35 | lb. | Sodii chloridum pur | 1 3 - 4 5 | 0 6 | $\begin{bmatrix} 0 & 2 & - \\ 2 & 0 & 0 & 4 \\ 0 & 5 & 0 & 1 \end{bmatrix}$ |
| 28
48
174 | lb. | Sapo durus pulv | - | 1 8 6 2 | 0 7 1 8 | 0 3 | 42
30 | lb. | Sodii citro-tartras eff | 4 5
5 3
3 9 | 1 4
1 6
1 1 | 0 6 - |
| 24
16 | lb. | Sapo mollis viridis | 3 0 2 0 | 0 11 0 7 | 0 4 0 2 | | 2 9 | oz. | Sodii formas | | _ | 0 4 0 1
1 4 0 3 |
| 9
36 | lb. | Sapo mollis coml. opt | 1 2
4 6 | 0 4 1 4 | 0 5 | _ | 26
42 | oz. | Sodii guaiacas Sodii hippuras | _ | <u></u> - | 3 9 0 8
6 2 1 0 |
| 12
39 | oz.
lb. | Saponinum | 4 10 | 1 5 | 1 9 0 5 | 0 4 0 1 | 54
26 | oz.
lb. | Sodii hydnocarpas | _ | 1 0 | 8 0 1 4 0 4 - |
| 48
18 | lb. | Sarsæ radix Jam. incis | 6 0 2 3 | 1 10
0 9 | 0 6
0 3
1 1 | 0 1 - 0 2 | 4.5 | 1 - | Sodii hypophosphis | 0 8 | 0 3 | 0 11 0 2 |
| 7
23
42 | dr. | Scammoniæ resinæ pulv. Scammoniæ virgin. pulv. Scarlet red | = | = | 6 2 | 3 5 1 0 | 11 6 | lb.
oz.
lb. | Sodii hyposulphis (photog.) Sodii iodidum | 0 5 | _ | 1 8 0 3
1 3 0 3 |
| 60 | | Scarlet red | 7_6 | 2 2 | 0 7 0 6 | 0 1 0 1 | 7.5 | | Sodii lactas (syrupy) | _ | _ | 1 2 0 2
4 1 0 7 |
| 146
242 | 100
gross | Sedobrol tablets | doz. | 2 4 2 3 | = | = | 21 18 | lb. | Sodii manganas coml | 2 9 2 3 | 0 9 0 8 | 0 3 - |
| 312
36 | gross
lb. | Seltzogene charges 5-pt
Senegæ rad | doz. | 4 6 1 4 | 0 5 | = | 54
18 | oz.
lb. | Sodii morrhuas | _ | 0 8 | 8 0 1 4 0 3 — |
| 42
54 | lb. | Senegæ rad. pulv | 6 9 | 1 6 2 0 | 0 5 0 7 | = . | 4.5 | | Sodii nitras coml | 0 7 | 0 3 0 10 | $\begin{bmatrix} 0 & 1 & & - \\ 0 & 3 & & 0 & 1 \end{bmatrix}$ |

April 4, 1936

14 Lb. Syr. Syr. 13 Lb. Syr. 14 Lb. Syr. 15 Syr. 16 Sy

| SUPPLEMENT | | | | | | | | | | | | | | |
|-----------------|------------|---|-----------------|----------------|----------------|----------|------------|-------------|--|-----------------|----------------|---------|----------------|--|
| Cost | | | Selling Price | | | | C | Cost | | | Selling Price | | | |
| | | So-Sp | 16 - 1 4 | | 1 | 1.2. | | | Sp—Sy | 16 | 1 | I | | |
| d. | per | Sodium-(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | d. | per | Spiritus—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz. | 1 dr.
s. d. | |
| 24 | | C 1" | | | 0 0 | 0.5 | 24 | 11 | C | 2 0 | 0.11 | 0 0 | | |
| 24
60 | oz. | Sodii nitroprussidum | | | 3 6
8 9 | 0 7 | 24
72 | lb.
gal. | Spt. saponis kalini meth. Spt. sick-room (Surgical) | 3 0
pint | 0 11 1 2 | 0 3 | _ | |
| 42 | oz.
lb. | Sodii nucleinas | | 1 6 | 0 5 | | 54 | gal. | Spt. vini meth. 64 o.p. (min'l). | 0 10 | 0 3 | 0 1 | | |
| 26 | lb. | Sodii oxalas P.I. (8) | _ | 1 0 | 0 4 | | 41 | gal. | Spt. vini meth. 640.p.(10gal.lots) | pint | 0 6 | | | |
| 24 | lb. | Sodii perboras | 3 0 | 0 11 | 0 4 | 0 1 | 29 | gal. | Spt. vini meth. 64 o.p. (indust.) | P.1.2. | | 1 | | |
| 39 | lb. | Sodii peroxidum | _ | 1 5 | 0 5 | 0 1 | | | (10 gall. lots) | pint | 0 7 | gal. | 4 0 | |
| 66 | lb. | Sodii persulphas | - | 2 4 | 0 8 | 0 2 | 40 | gal. | Spt. vini meth. (indust.) 64 o.p. | pint | 8 8 | _ | _ | |
| 3
13 | lb. | Sodii phenas P.I. (8)
Sodii phosphas "pea" | 1 9 | 0 6 | 0 6 0 2 | 0 1 | 28 | 80 | St | doz. | 0 6 | | | |
| 14 | lb.
lb. | Sodii phosphas "feathery" | 2 0 | 0 8 | 0 2 0 2 | | 57 | lb. | Stannoxyl tablets, unstd. Stanni oxid. pulv. coml. opt | 7 2 | 2 1 | 0 8 | | |
| 16 | lb. | Sodii phosph. pulv | 2 3 | 0 8 | 0 3 | <u> </u> | 78 | lb. | Stannum gran. pur. | 9 9 | 2 9 | 0 8 | 0 2 | |
| 24 | lь. | Sodii phosph. pulv. exsic | _ | 0 11 | 0 3 | - | 48 | lb. | Staphisagria semS.1. (4) | _ | 1 9 | 0 6 | _ | |
| 24 | lb. | Sodii phosph. acidus | _ | 0 11 | 0 4 | — | 57 | lb. | Staphisagria sem. pulv. S.1. (4) | - } | 2 1 | 0 8 | - | |
| 36 | lb. | Sodii phosph. eff | 4 6 | 1 4 | 0 5 | - | 13 | gm. | Stovaine S.1. (4) | | - | _ | _ | |
| 24
18 | lb. | Sodii phosph. (tribasic) | 2 3 | 1 0 8 | 0 4 | - | 18
18 | lb. | Stramonii folia . S.1. (4) | 2 3 2 3 | 0 8 | 0 3 | _ | |
| 18 | lb.
lb. | Sodii et potas. tart. pulv
Sodii pyrophosph | 2 3 2 3 | 0 9 | 0 3 | | 6 | OZ. | Stramonii fol. pulv. S.1. (4) Strontii bromidum cryst | 4_3 | | 0 11 | 0 2 | |
| 32 | lb. | Sodii salicylas cryst | _ | 1 2 | 0 4 | 0 1 | 8 | oz. | Strontii bromid. exsic | - 1 | _ | 1 2 | 0 2 | |
| 30 | oz. | Sodii salicylas nat | _ | _ | 4 5 | 0 8 | 20 | oz. | Strontii iodidum | - J | - | 3 0 | 0 6 | |
| 4.5 | lb. | Sodii silicatis solut. (wgt.) | 0 8 | 0 3 | _ | _ | 18 | oz. | Strontii lactas | | _ | 2 8 | 0 6 | |
| 36 | lb. | Sodii stearas | _ | 1 4 | 0 5 | | 17 | lb. | Strontii nitras coml. pulv | 2 3 | 0 8 | 0 3 | _ | |
| 18 | oz.
lb. | Sodii succinas Sodii sulphas " pea " | 0 8 | 0 3 | 2 8 0 2 | 0 6 | 18 | oz.
gr. | Strontii salicylas Strophanthinum S.1. (4) | per | gr. | 2 8 1 4 | 0 6 | |
| 5 | lb. | Sodii sulphas "feathery" | 0 9 | 0 3 | 0 2 | | 53 | oz. | Strychnina cryst. S.1. (4) | — Per | F., | 7 9 | 1 2 | |
| 6 | lb. | Sodii sulph. pulv | 0 10 | 0 4 | 0 2 | _ | 53 | oz. | Strych. pulv S.1. (4) | - | - | 7 9 | 1 2 | |
| 7 | lb. | Sodii sulph. pulv. exsic | 1 0 | 0 5 | 0 2 | <u> </u> | 50 | oz. | Strych. hydrochlor. S.1. (4) | - | '\' | 7 4 | 1 1 | |
| 216 | cwt. | Sodii sulph. coml. cryst | 0 4 | _ | 7 lb. | 1 8 | 50 | oz. | Strych. nitras S.1. (4) | - | - | 7 4 | 1 1 | |
| 294 | cwt. | Sodii sulph. coml. pulv | 0 5 3 6 | 1 0 | 7 lb. | 2 4 | 50
27 | oz.
20 | Strych. sulphas S.1. (4)
Stypticin tablets S.1. (4) | doz. | 1 10 | 7 4 | 1 1 | |
| 27
176 | lb. | Sodii sulph. eff | 7 lb. | 1 5 | 14 lb. | 2 8 | 29 | 20 | Styptol tablets S.1. (4) | doz. | 2 1 | | | |
| 21 | lb. | Sodii sulphidum cryst | - 15. | 0 9 | 0 3 | | 61 | oz. | Styracol | | | _ | 1 6 | |
| 5 | lb. | Sodii sulphis | 0 9 | 0 3 | 0 1 | _ | 84 | lb. | Styrax præparatus | - | 3 1 | 0 11 | 0 2 | |
| 32 | lb. | Sodii sulphocarbolatis pulv | - | 1 2 | 0 4 | 0 1 | 48 | lb. | Succus allii | - | 1 9 | 0 6 | _ | |
| 6 | oz. | Sodii sulphocyanid | | 1 4 | 0 9 | 0 2 0 1 | 39
38 | lb.
lb. | Succus belladonnæ P.I. (10)
Succus conii . P.I. (9) | _ | 1 5 | 0 5 0 5 | <u> </u> | |
| 36
18 | lb. | Sodii tartras (neutral)
Sodii tauroglycocholas B.P.C | _ | 1 4 | 0 5 2 8 | 0 1 | 48 | lb. | Succus conii . P.1. (9) Succus digitalis . S.1. (4) | _ | 1 10 | 0 7 | _ | |
| 66 | lb. | Sodii tungstas pur | _ | _ | 0 8 | 0 2 | 42 | lb. | Succus glycyrrhizæ (Solazzi) | _ | 1 6 | 0 5 | | |
| 20 | oz. | Sodii valerianas | _ | _ | 2 11 | 0 5 | 16 | lb. | Succus glycyrrhizæ (block) | 2 0 | 0 7 | 0 3 | 0 1 | |
| | | | | | 1 0 | | 36 | lb. | Succus hyoscyami P.I. (9) | - | 1 4 | 0 5 | _ | |
| 108 | lb. | Sol. ætheris nitrosi (1-7) | _ | 3 6 | 1 0 | 2 2 | 108
108 | gal. | Succus limettæ | 1 6 | 0 6 | 0 2 0 2 | | |
| 129
54 | oz. | Sozoiodol, hydrarg | | | _ | 1 4 | 32 | lb. | Succus Irmonis Succus scoparii | _ | 1 3 | 0 5 | | |
| 14 | dr. | Sparteinæ sulphas | _ | _ | _ | 2 0 | 32 | lb. | Succus taraxaci | - | 1 3 | 0 5 | _ | |
| 72 | lb. | Spigelia | _ | 2 7 | 0 9 | 0 2 | 28 | oz. | Sulphonal R only | _ | - | 4 1 | 0 7 | |
| | i | Spiritus | | | | | 9 | lь. | Sulphur lotum | 1 2 | 0 4 | 0 11 | _ | |
| 72 | lb. | Spiritus ætheris | _ | 2 4 3 2 | 0 8 0 10 | 0 2 0 2 | 12 | lb. | Sulphur præcipitatum | 0 9 | 0 6 0 3 | 0 2 0 1 | | |
| 96
67 | lb. | Spt. ætheris comp | 7 6 | 2 2 | 0 7 | 0 1 | 6 | lb. | Sulphur rotundum | 0 9 | 0 3 | 0 1 | _ | |
| 24 | lb. | Spt. ætheris nit. substit. P.L.F. | 3 0 | _ | _ | _ | 264 | cwt. | Sulphur sublimatum sec | 7 lb. | 2 1 | 14 lb. | 3 10 | |
| 52 | lb. | Spt. ammoniæ aromaticus | 5 9 | 1 7 | 0 6 | 0 1 | 5 | lb. | Sulphur vivum | | 0 3 | - | - | |
| | ,, | Spt. ammon. ar. pkd. (std. bot.) | - | 2 6 | 3ij. | 1 6 | 312 | cwt. | Sulphur vivum | 7 lb. | 2 4
8 oz. | 1 4 | | |
| 96 | lb. | Spt. ammoniæ fetidus | _ | 3 2 | 0 10 3 4 | 0 2 0 6 | 18 | lb. | Sulphur hair wash P.L.F | 1 0 | o oz. | 1 4 | | |
| 24
66 | oz.
lb. | Spt. anisi Spt. armoraciæ co | | 2 2 | 0 8 | 0 2 | 26 | lb. | Sulphuris chloridum (liq.) | | 1 6 | 0 6 | _ | |
| 96 | lb. | Spt. cajuputi | - | 3 2 | 0 11 | 0 2 | 20 | oz. | Sulphuris iodidum | - | - | 3 0 | 0 6 | |
| 78 | lb. | Spt. camphoræ | - | 2 7 | 0 9 | 0 2 | | | a | | | | | |
| 68 | lb. | Spt. chloroformi | ` — | 2 2 | 0 8 | 0 2 | | | Suppositoria (see Pricing | | | | | |
| 33 | 0Z. | Spt. cinnamomi Spt. juniperi | _ | 3 5 | 4 4 1 0 | 0 8 0 2 | - | | Prescriptions) Syrupi | | | | | |
| 102
18 | lb.
oz. | Spt. juniperi Spt. juniperi co. P.L | _ | | 2 6 | 0 5 | 8 | lь. | Syrupus | 1 6 | 0 6 | 0 2 | _ | |
| 630 | lb. | Spt. lavandulæ Ang | _ | _ | 4 9 | 0 9 | 21 | lb. | Syr. ac. hydriodici | | 1 0 | 0 4 | - | |
| 426 | lb. | Spt. lavandulæ exot | - 1 | 15 0 | 4 2 | 0 7 | 28 | lb. | Syr. alii | | 1 6 | 0 5 | - | |
| 32 | oz. | Spt. menthæ pip. Ang | -) | *0 .0 | 4 3 | 0 8 | 16 | lb. | Syr. althææ | | 0 10
1 3 | 0 4 0 5 | | |
| 312 | lb. | Spt. menthæ pip. exot | | 10 6 | 2 9 3 9 | 0 5 0 7 | 24
42 | lb. | Syr. anisi Syr. apomorphinæ B.P.C. P.I. (9) | | 2 0 | 0 7 | 0 1 | |
| 26
126 | oz.
lb. | Spt. myristicæ | _ | 4 0 | 1 1 | 0 2 | 42 | lb. | Syr. aromaticus | - 1 | 2 0 | 0 7 | 0 1 | |
| 300 | lb. | Spt. rosmarini exot | _ | 10 0 | 2 8 | 0 5 | 33 | lb. | Syr. aurantii | - 1 | 1 7 | 0 5 | - | |
| 62 | lb. | Spt. saponatus | 6 9 | 2 0 | 0 7 | - 3 | 24 | lb. | Syr. aurantii floris | - 1 | 1 2 | 0 4 | - | |
| | | | | | | | | | | | | | | |

| Ī | Cost | _ | | Selling | Price | | C | ost | | | Selling Price |
|--|---------------|--|-----------------|----------------|----------------|----------------|-------------|--------------|---|-----------------|--|
| d. | per | Syrupi—(cont.) | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | l dr.
s. d. | d. | per | Syrupi—(cont.) | 16 oz.
s. d. | 4 oz. 1 oz. 1 dr.
s. d. s. d. s. d. |
| 54
27
28
18 | lb. | Syr. bromoformi (Martind.)
Syr.butyl-chloral hydratis P.I.(10) | _ | 2 3 | 0 8 0 7 | _
0 1 | 38
30 | lb.
lb. | Syr. senegæ Syr. sennæ Alex | - | 1 10 0 7 —
1 5 0 5 — |
| 28 | lb. | Syr. calcii chlor. B.P.C | - | 1 6 | 0 6 | 0- | 18
30 | lb. | Syr. sennæ | _ | 0 11 0 4 - |
| 16 | lb. | Syr. calcii hypophosphitis
Syr. calcii lactophosphatis | = | 1 0 0 10 | 0 4 0 4 | 0 1 | 22 | lb. | Syr. sennæ fruct. Alex | | 1 5 0 5 0 1 1 1 0 4 - |
| 22
18 | lb. | Syr. calcii lactophosphatis c. ferro | - | 1 2 0 10 | 0 4 | _ | 11
21 | lb. | Syr. tolutanus P.l. (10) | = | 0 8 0 3 - |
| 18
54 | lb. | Syr. camphoræ coP.I. (9)
Syr. cascaræ aromaticus | _ | 2 10 | 0 10 | 0 2 | 24 | lb. | Syr. tussilaginis | | 1 4 0 5 - |
| 24 | lb. | Syr. chloral P.I. (9) | _ | 1 1 2 2 | 0 4 | 0 1 0 1 | 16
15 | lb. | Syr. violæ | - | 0 10 0 4 - |
| 10
17 | lb.
16 oz. | Syr. cocillanæ co. P.I. (10)
Syr. cocillanæ co. (P.D.)P.I. (10) | = | 3 3 | 0 11 | 0 2 | ט | 10. | Syr. zingiberis | _ | 0 10 0 3 - |
| 54
24
18
37
33
27
42
48
24
51 | lb. | Syr. codeinæ phosph. P.I. (9) | - _~ | 1 6 1 4 | 0 5 | 0 1 0 1 | 104
36 | oz.
4 oz. | Taka diastase (P.D.) | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 12 | lb. | Syr. croci B.P.C
Syr. cydoniæ | = | 2 0 | 0 7 | _ | 32 | 4 oz. | Taka diastase liq | _ | 4 6 1 2 0 2 4 0 1 0 0 2 |
| 18 | lb. | Syr. eucalypti gummi | _ | 2 2 1 3 | 0 7 0 5 | 0 1 0 1 | 77 22 | 100
ea. | Taka diastase tablets gr. 2½ Takazyma | doz. | 1 3 each |
| 51 | lь. | Syr. ferri bromidi c. quin. | - | 2 4 | 0 8 | 0 2 | 18 | lb. | Talcum opt | 2 3 | 0 8 0 21 - |
| 48 | lь. | Syr. ferri bromidi c. quin. et strych P.I. (9) | _ | 2 2 | 0 8 | 0 2 | 5.5
10 | lb. | Talcum coml | 0 8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 19 | lb. | Syr. ferri dial | _ | 1 0 | 0 4 | _ | 38 | lь. | Tamarindi pulpa | 4 9 | 1 5 0 5 - |
| 20
18 | lь. | Syr. ferri hypophosphitis | _ | 1 0 0 10 | 0 4 | _ | 17
24 | lb. | Tamarindus W.I | 2 3 | 0 8 0 3 - |
| 20
18
24
15 | lb. | Syr. ferri lactophosphatis | _ | 1 3 | 0 5 | _ | 20 | 2 0 | Tannalbin tablets gr. 7½ | doz. | 1 6 |
| 15 | lb. | Syr. ferri phosphatis | 2 9 2 3 | 0 10 | 0 4 0 3 | _ | 30
26 | 25 gm
lb. | Tannoform | 3 3 | 1 0 0 4 - |
| Í | | Syr. ferri phosphatis co. pkd | _ | 1 0 | 3 viij | 1 9 | 36 | lь. | Terebenum | _ | 1 3 0 5 - |
| 38
32 | lb. | Syr. ferri phosphatis c. mang Syr. ferri phosphatis c. quin | _ | 1 6 | 0 5 | _ | 72
14 | lb. | Terebinth. Canad | _ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 18 | lb. | Syr.fer. phos.c.quin.et str.P.1. (9) | _ | 0 10 | 0 4 | _ | 15 | lь. | Terebinth. Venet. fact | 2 0 | 0 8 0 3 - |
| 21
20 | lb. | Syr. fici | 3 4 | 1 0 | 0 4 | _ | 36
6 | lb.
oz. | Terebinth. Venet. ver | 4 6 | 1 4 0 5 - |
| 12 | lb. | Syr. glucosi | _ | 0 8 | 0 3 | _ | 6 | 02. | Terpineol | v | - 1 0 0 2 |
| 38
32
18
21
30
12
30
24 | lb. | Syr. glycerophosph. flav Syr. glyceroph. c. form. P.I. (9) | 5 0 4 0 | 1 5 | 0 5 0 4 | 0 1 | 5
30 | oz.
lb. | Terpinol | 3 9 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 17 | lb. | Syr. glycerophos. co. P.I. (9) | 2 10 | 0 11 | 0 4 | _ | 108 | oz. | Tetronal R only | - | - - 2 10 |
| 18 | lb. | Syr. glycerophosph. co. c. medulla rub | 8 0 | 2 4 | 0 8 | 0 2 | 72
189 | oz. | Thallii acetas S.1. (4) Thallii sulph S.1. (4) | | - - 1 8
- - 5 8 |
| 24 | lb. | Syr. glycerophos. co. (Robin) | | | | | 90 | 6 | Theelin ampoules 1.0 | 10 0 | per box — |
| 24 | lb. | P.I. (9)
Syr. hemidesmi | _ | 1 3 | 0 4 | _ | 90
103.5 | 6
20 | Theelin amps. in oil | 10 0
11 6 | per 6 amps. — |
| 24
72
13 | lb. | Syr. hydrobrom. co. (Hewlett) | _ | 3 5 | 0 11 | 0 2 | 15 | oz. | Theobromina | _ | - 2 3 0 4 |
| 13 | lb. | Syr. hypophos. co. B.P.C. P.I. (9)
Syr. hypophos. co. pkd. P.I. (9) | 2 2 | 0 8 | 0 3
3 ij. | 0 8 | 28
14 | oz. | Theobrominæ acetylsal. Theobrominæ-sod. acet. | _ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 42 | | Syr. iodotannicus | - | 2 0 | 0 7 | 0 1 | 13 | oz. | Theobrominæ-sod. sal | - | - 111 0 4 |
| 30
22 | | Syr. ipecacuanhæ | 3 6 | 1 6 | 0 5 | _ | 22
39 | oz. | Theobromin. et sodii benz. Theobromin. et sodii iod. | _ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 22
18 | lb. | Syr. marrubii | 3 3 5 6 | 1 0 1 9 | 0 4 | _ | 24
144 | oz. | Theobromin. salicyl | _ | - 3 6 0 6 |
| 33
16 | lb. | Syr. mori | 5 6 | 0 10 | 0 4 | _ | 58 | oz.
50 | Theorinæ-sod. acet | doz. | 3 5
2 2 |
| 18
30 | lb. | Syr. picis liquidæ | = | 1 0 1 5 | 0 4 | _ | 96 | oz.
lb. | Theophyllinsod. acet | _ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 36 | lb. | Syr. pını B.P.C | = | 1 9 | 0 6 | _ | 33.6 | 50c.c. | Thilocologne | 3 6 | per tube — |
| 12 | lb. | Syr. pruni serot
Syr. quininæ hypophositis | = | 0 8 2 0 | 0 3 0 7 | \equiv | 37.6
65 | 100cc
oz. | Thilocologne | 4 9 | per tube — — — — — — — — — — — — — — — — — — — |
| 39
39 | lb. | Syr. quininæ iodidi | | 2 0 | 0 7 | _ | 43 | 6 oz. | Thiocol syrup | _ | - 0 11 0 2 |
| 39
17 | lb. | Syr. quininæphosph | = | 2 0 0 10 | 0 7 | | 27
28 | 25
oz. | Thiocol tablets | doz. | 18 |
| 30 | lb. | Syr. rhamni frang | - | 1 6 | 0 5 | _ | 60 | oz. | Thiol | _ | - 7 6 1 6 |
| 14
16 | | Syr. rhei | 2 8 | 0 10 | 0 3 | _ | 30
33 | gm.
oz. | Thiol. amino. methyl. glyox. hyd. Thiosinamina | 0 4 | per grain - 4 10 0 8 |
| 21 | lb. | Syr. ribis nig | - | 1 0 | 0 4 | 0 1 | 12 | oz. | Thio-urea | _ | - 1 9 9 3 |
| 51
63 | Ib.
lb. | Syr. ribis rub | _ | 2 6 2 3 | 0 8 | 0 2 6 2 | 24
18 | oz.
lb. | Thorii nitras pur | 2 3 | - 3 6 0 6 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 8 0 |
| 36 | lb. | Syr. rosæ | - | 1 6 | 0 5 | _ | 13 | oz. | Thymol | _ | - 1 11 0 4 |
| 35
27 | lb. | Syr. rubi fructicosi | | 1 6
1 3 | 0 5 0 4 | _ | 84
36 | oz. | Thymol carbonas | | - 12 4 1 0
- 5 3 0 9 |
| 27 | lb. | Syr. rutæ | - | 1 3 | 0 4 | _ | 42 | oz. | Thyroideum | _ | - 6 4 1 0 |
| 12 | ? Пъ. | Syr. scillæ | - | 0 8 | 0 3 | - | 24 | lb. | Tiliæ flores | 3 0 | 0 11 0 3 - |

| | <u> </u> | | SUPPLEMENT Selling Price Cost Selling Price | | | | | | | | | | | |
|-----------|------------|---|--|----------------|----------------|----------------|------------------|------------|--|------------|----------------|----------------|------------|--------------------------------|
| | ost | Th—Ti | | | | | | ost | Ti | | | | - | Cert |
| d. | per | - 20 40 44 45 45 | 16 oz.
s. d. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr.
s. d. | d. | per | Tincturæ—(cont.) | 16 oz. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | I per Tino |
| 84 | lb. | Thymotussin Tincturæ | - | 3 3 | 0 10 | | 10
66 | oz.
lb. | Tr. daturæ sem. P.1.(10) Tr. digitalis S.1.(5) | _ | 2 5 | 1 6
0 9 | 0 3
0 2 | § В. Тг. руге |
| 68 | lb. | Tr. aconiti S.1. (5) | _ | 2 5 | 0 9 | 0 2 | 9 | 02. | Tr. droseræ rot | _ i | _ | 1 4 | 0 3 | 6 b. Tr. qui
6 b. Tr. qui |
| 93
87 | lb. | Tr. aconiti Fleming S.1. (5) Tr. adonis vernalis | _ | 3 3 | 0 11 | 0 2 | 114 | lb.
lb. | Tr. ergotæ B.P. '85 S.l. (6) Tr. ergotæ ammoniata S.l. (5) | | 4 1 3 8 | 1 2 1 0 | 0 2 0 2 | lh. Tr. qui |
| 9 | oz. | Tr. alii | | _ | 1 4 | 0 3 | 7 | oz. | Tr. eucalypti fol | _ | _ | 1 1 | 0 2 | B. Tr. qui |
| 45
96 | lb.
lb. | Tr. aloes Tr. aloes co. B.P.C. | | 1 7 3 4 | 0 5 | 0 1 0 2 | 9 7 | oz. | Tr. eucalypti gum
Tr. euonymi | _ | _ | 1 4 | 0 3 0 2 | 8 lb. Tr. qui |
| 57 | lb. | Tr. aloes co. B.P.C | 7 0 | 2 0 | 0 7 | _ | 10 | oz. | Tr. euonymin. virid | _ | _ | 1 5 | 0 3 | ó lb. Tr. rhe
. lb. Tr. rhe |
| 75
84 | lb. | Tr. anthemidis | _ | 2 8 3 0 | 0 9 0 10 | 0 2 0 2 | 72
54 | lb. | Tr. euphorbiæ | _ | 2 7 2 0 | 0 9 | 0 2 0 1 | oz. Tr. thu |
| 80 | lb. | Tr. antiperiodica B.P.C. P.I. (9) Tr. apocyni | _ | 2 10 | 0 10 | 0 2 | 21 | lb. | Tr. ferri acetatis Tr. ferri perchloridi | 2 9 | 0 11 | 0 4 | 0 1 | lb. Tr. scil |
| 48 | lb. | Tr. arnicæ florum | 5 10 | 1 8 | 0 6 | 0 1 | 51
84 | lb. | Tr. ferri pomati | _ | 1 10 | 0 6 0 10 | 0 1 | Hb. Tr. sen |
| 72
72 | lb. | Tr. arnicæ radicis | 9 0 | 2 7 2 5 | 0 9 | 0 2 0 2 | 54 | lb. | Tr. gallæ P.l. (9) | _ | 2 0 | 0 10 0 7 | 0 1 | lb. Tr. sen |
| 210 | lb. | Tr. aurantii | _ | 7 0 | 2 0 | 0 4 | 42 | lb. | Tr. gentianæ co | 5 2 | 1 5 | 0 5 | 0 1 | b. Tr. stra |
| 282
75 | lь.
lь. | Tr. aurantii dulcis | _ | 9 6 | 2 5 0 9 | 0 4 | 7 7 | oz. | Tr. gossypii
Tr. grindeliæ | _ | _ | 1 1 1 1 | 0 2 0 2 | lb. Tr. stra
b. Tr. stra |
| 63 | lb. | Tr. belladonnæ P.l. (9) | | 2 3 | 0 8 | 0 2 | 81 | lb. | Tr. guaiaci | - | 2 10 | 0 10 | 0 2 | 7 oz. Tr. sur |
| 64
78 | lb. | Tr. benzoini comp | 7 4 | 2 2 2 7 | 0 7 0 8 | 0 1 0 2 | 81 | lb. | Tr. guaiaci ammoniata | _ | 3 0 | 0 10
1 9 | 0 2 | lb. Tr. toh |
| 98 | lb. | Tr. berberidis | _ | 3 2 | 0 11 | 0 2 | 50 | lb. | Tr. hamamelidis | | 1 9 | 0 7 | 0 1 | lb. Tr. val |
| 75
68 | lb. | Tr. boldo
Tr. bryoniæ | _ | 2 9 2 5 | 0 9 | 0 2 0 2 | 99
15 | lb. | Tr. hellebori nigri
Tr. hibisci | | 3 7 | 1 0 2 3 | 0 2 0 4 | lb. Tr. val |
| 69 | lb. | Tr. buchu | _ | 2 4 | 0 8 | 0 2 | 102 | lb. | Tr. hydrastis | - | 3 7 | 1 0 | 0 2 | lb. Tr. ven |
| 96
57 | lb. | Tr. calendulæ | _ | 3 4 2 0 | 0 11 | 0 2 | 66
9 | lb.
oz. | Tr. hyoscyami P.l. (9) Tr. ignatiæ amaræ P.l. (9) | _ | 2 4 | 0 8.
1 4 | 0 2 0 3 | lb. Tr. zin |
| 48 | lb. | Tr. camphoræ co. P.1. (9) | _ | 1 6 | 0 5 | 0 1 | 200 | lb. | Tr. iodi ætherea | | 7 0 | 1 10 | 0 4 | lb. Tr. zin
Tr. zin |
| 32
84 | oz.
lb. | Tr. cannabis ind D.D. Tr. cantharidini S.1. (5) | _ | 3 0 | 4 8 0 10 | 0 8 | 75
96 | lb. | Tr. iodi decolorata Tr. iodi decolorat. fort. B.P.C. | _ | 2 8 | 0 9 0 11 | 0 2 0 2 | |
| 92 | lb. | Tr. canthar. B.P. '98 S.1. (6) | - | 3 3 | 0 11 | 0 2 | 32 | lb. | Tr. ipecacuanhæP.l. (9) | _ | 1 2 | 0 4 | | lb. Toilet
H lb. Tonca |
| 102
52 | lb. | Tr. cantharidis acet. S.1. (6) Tr. capsici | _ | 3 7 | 1 0 7 | 0 2 | 8
25 | oz. | Tr. ipecacuanhæ et opii D.D. Tr. iridis | _ | _ | 1 2 3 8 | 0 2 0 7 | b. Tonca |
| 96 | lb. | Tr. capsici fortior B.P.C. | _ | 3 4 | 1 0 | 0 2 | 54 | lb. | Tr. jaborandiP.l. (9) | _ | 2 0 | 0 7 | 0 1 | oz. Totagi
10 lb. Tragao |
| 84 | lb. | Tr. cardamomi | _ | 3 0 1 9 | 0 10 | 0 2 0 1 | 78
78 | lb. | Tr. jalapæ Tr. jalapæ co | _ | 2 7 2 7 | 0 9 | 0 2 0 2 | lb. Trage |
| 48
108 | lb. | Tr. carminativa | = | 4 0 | 1 1 | 0 2 | 66 | lb. | Tr. kino | · | 2 4 | 0 8 | 0 2 | lb. Traga |
| 86 | lb. | Tr. cascaræ | - | 3 0 3 2 | 0 11 0 11 | 0 2 0 2 | 66
60 | lb. | Tr. kolæ | | 2 4 2 2 | 0 8 | 0 2 0 2 | 30 Trile |
| 90 | lb. | Tr. cascarillæ | _ | - | 2 4 | 0 4 | 10 | oz. | Tr. krameriæ Tr. laricis | _ | | 1 6 | 0 3 | oz. Trinin |
| 42 | lb. | Tr. catechu | _ | 1 6 | 0 6 | 0 1 0 2 | 87
204 | lb. | Tr. lavandulæ co | _ | 3 2 7 3 | 0 11 2 2 | 0 2 | lb. Toni
lb. Toni |
| 80 | lb. | Tr. caulophylli Tr. cerei B.P.C | _ | 2 10 | 0 9 | 0 3 | 62 | lb. | Tr. lobeliæ | | 2 2 | 0 7 | 0 1 | I Ib. Tripo |
| 60 | lb. | Tr. chiratæ | _ | 2 2 | 0 7 | 0 1 | 84 | lb. | Tr. lobeliæ ætherea
Tr. lupuli | _ | 3 0 | 0 10 | 0 2 | dr. Tryp |
| 68
38 | lb. | Tr. chloroformi comp Tr. chlor.et morph. B.P.C. S.1.(5) | - | 2 6 1 6 | 0 9 0 6 | 0 2 0 1 | 66
14 | lb. | Tr. lycopodii | _ | | 2 0 | 0 4 | oz. Tum |
| 144 | lb. | Tr. chlorof, et morph, co. D.D. | - | 2 0 | 1 8 | 0 3 | 7
87 | oz. | Tr. maticæ | _ | 3 1 | 1 1
0 11 | 0 2 0 2 | |
| 57
69 | lb. | Tr. cimicifugæ Tr. cinchonæ | _ | 2 9 2 5 | 0 7 0 8 | 0 2 | 69 | lb. | Tr. myrrhæ Tr. myrrhæ co. vet | 8 6 | 2 5 | 0 9 | - 1 | lh to |
| 69 | lb. | Tr. cinchonæ co | _ | 2 5 | 0 8 | 0 2 | 90 | lb. | Tr. myrrhæ et boracis P.L.F
Tr. myrrhæ et boracis B.P.C | 11 3 | 3 0 3 9 | 0 11
1 0 | 0 2 0 2 | lb. Ulmi
lb. Ulmi |
| 23
69 | oz.
lb. | Tr. cinnamomi Tr. cinnamomi co | _ | 2 5 | 3 5 0 9 | 0 6 0 2 | 262 | lb.
lb. | Tr. myrrhæ et boracis c. eau de | | | | 0 2 | lb. Ultro |
| 84 | lb. | Tr. cocæ D.D. | - | 3 0 | 0 10 | 0 2 | | | Cologne P.L.F | _ | 8 6
1 8 | 2 3 0 6 | _
0 1 | 15 Unde |
| 15
60 | oz. | Tr. cocci | _ | 2 0 | 2 3 0 7 | 0 4 | 45
183 | lb. | Tr. odontalg. P.L.F. P.1. (13) | | - | 1 8 | 0 4 | U U |
| 68 | lb. | Tr. colch. sem. B.P. '98 P.1. (10) | _ | 2 2 | 0 7 | 0 1 | .72 | lb. | Tr. opii D.D. | = | 2 7 2 5 | 0 9 | 0 2 0 2 | lb. Ung
lb. Ung |
| 84
84 | lb. | Tr. colchici cormi P.1. (10) Tr. collinsoniæ canad | _ | 3 0 | 0 10 | 0 2 0 2 | 69
72 | lb.
lb. | Tr. opii ammoniataP.1. (9) | = | 2 7 | 0 8 0 9 | 0 2 | lb. Ung |
| 10 | oz. | Tr. colocynthidis | - | _ | 1 6 | 0 3 | 54 | lb. | Tr. opii aq. (1% morph.) D.D. | - | 2 0 6 5 | 0 7 | 0 1 | lb. Ung |
| 90 | lb. | Tr. condurango S.1. (6) | _ | 3 1 | 0 11 1 2 | 0 2 0 2 | 180 | lb. | Tr. opii crocata B.P.C. D.D. Tr. opii deod. U.S.P D.D. | _ | 3 2 | 1 10
0 10 | 0 4 0 2 | lb. Ung |
| * 7 | oz. | Tr. convallariæ | _ | _ | 1 1 | 0 2 | 36 | lb. | Tr. persionis B.P.C. | - . | 1 4 | 0 5 | 0 1 | oz. Ung |
| 120
13 | lb. | Tr. coto | _ | 4 3 | 1 2 1 10 | 0 2 | 1 3
96 | oz.
lb. | Tr. phosphori coP.l. (9) Tr. podophylli | _ | 3 4 | 2 0 0 11 | 0 4 0 2 | lb, Une |
| 9 | oz. | Tr. cubebæ | _ | | 1 4 | 0 3 | 84 | lb. | Tr. podophylli ammoniata | - | 3 0 | 0 10 | 0 2 | lb. Ung |
| 26
86 | oz. | Tr. curcumæ Tr. cuspariæ | _ | 3 0 | 3 9 0 10 | 0 7 0 2 | 57
78 | lb. | Tr. pruni virginianæ
Tr. pulsatillæ | _ | 2 0 2 9 | 0 7
0 10 | 0 1 0 2 | lb. Une |
| 81 | | Tr. damianæ | _ | 2 10 | 0 11 | 0 2 | 84 | lb. | Tr. pyrethri | _ J | 2 10 | 0 11 | 0 2 | b. Ung |

| 1 | Cost | PET 0 1 2 2 | 1 | Sellin | g Price | | | Cost | | | Sellin | g Price |
|---|------------|---|--|----------------|----------------|------------|----------|-------------|---|------------------|----------------|--|
| d. | per | Ti—Un Tincturæ—(cont). | 16 oz. | 4 oz.
s. d. | 1 oz.
s. d. | 1 dr. | d. | per | Un
Unguenta—(cont.) | 16 oz. | 4 oz. | 1 oz. 1 dr.
s. d. s. d. |
| 36
45 | lb. | Tr. pyrethri florum
Tr. quassiæ | _ | 3 0
1 8 | 0 10 | 0 2 0 1 | 30
18 | lb. | Ung. aquos | 3 9 | 1 2 | 0 4 - |
| 45
45
54 | lb. | Tr. quillaiæ | _ | 1 8 | 0 6 | 0 1 | 7 | oz. | Ung. atropinæS.1. (5) Ung. belladonnæS.1. (5) | _ , | _ | 2 8 0 5 1 1 0 2 |
| 54 | lb. | Tr. quininæ | 6 9 | 9 5 2 0 | 2 9 0 7 | 0 5 | 48
28 | lb. | Ung. bismuthi oleat. B.P.C
Ung. boracis | 6 0 3 6 | 1 9 | 0 6 0 1 |
| 78 | lb. | Tr. quin. am., pkd. (std. bot.)
Tr. quin. ammon. c. cinnam | | 2 4 2 9 | 1 6 | 3ij. | 11 18 | oz.
lb. | Ung. cadmii iodidi | _ | | 1 8 0 3 |
| 15
72
7 | lb. | Tr. rhei co | 5 6 | 1 7 | 0 6 | 0 1 | 18 | lb. | Ung. calamin. N.H.I | 2 3 2 3 | 0 8 | 0 3 - |
| | lb. | Tr. rhei '85 Tr. rhus toxicod. | 11 0 | 3 2 | 0 11 1 | 0 2 0 2 | 33
57 | lb. | Ung. camphoræ B.P.C | 4 2 | 1 3 2 0 | 0 5 - |
| 51
58 | lb. | Tr. scillæ Tr. senegæ | _ | 1 11
2 5 | 0 7 | 0 1
0 2 | 57
24 | lb. | Ung cantharidis . S.1. (5) | _ | 2 1 | 0 7 0 1 |
| 58
14
15
18 | lb. | Tr. sennæ co. Alex | - | 2 0 | 0 7 | 0 1 | 8 | oz. | Ung. capsici Ung. capsici Co | 3 0 | 0 11 | $\begin{bmatrix} 0 & 4 & 0 & 1 \\ 1 & 2 & 0 & 2 \end{bmatrix}$ |
| 8 | lb. | Tr. sennæ co. Tinnev | _ | 1 7 2 9 | 0 6 | 0 1 0 2 | 28
38 | lb. | Ung. cetacei | 3 6 | 1 0
1 5 | 0 4 - |
| 2 | lb. | Tr. stramonii | | 1 6 2 3 | 0 6 | 0 1 0 2 | 20
26 | lb. | Ung. chrom. (factory) | 2 6 | 0 9 | 0 3 - |
| 6 | lb. | Tr. strophanthi S.1. (5) | - | 3 5 | 1 0 | 0 2 | 42 | oz. | Ung. chrysarobini D.D. | 3 3 | 1 0 | 0 4 0 1 6 4 1 0 |
| 4 | oz.
lb. | Tr. sumbul | _ | 3 0 | 1 1
0 10 | 0 2 0 2 | 54
42 | lb.
lb. | Ung. creosoti Ung. cupri oleatis | 5 3 | 2 0 1 6 | 0 7 - |
| 0 | lb. | Tr. valerianæ Tr. valerianæ ætherea | _ | 2 2 3 0 | 0 8
0 10 | 0 2 0 2 | 72
22 | lb.
lb. | Ung. elemi | - | 2 7 | 0 9 0 2 |
| 027777 | lb. | Tr. valerianæ ammoniata | - | 2 1 | 0 8 | 0 2 | 16 | lb. | Ung. eucalypti Ung. flav. dil. 1-4 | | 0 10 0 7 | 0 3 - |
| | oz. | Tr. veratriP.I. (9) | _ | 3 0 | 0 10
1 1 | 0 2 0 2 | 30
60 | lb. | Ung. gallæ S.1. (5) | | 1 2 2 | 0 4 - |
| 46 | lb. | Tr. zingiberis | _ | 3 0 3 4 | 0 10 0 11 | 0 2 0 2 | 48 | lb. | Ung. glycer. et ichthamol "jelly" | 6 0 | 1 9 | 0 6 - |
| | | Tr. zingiberis fort., pkd. | Зij. | 1 9 | 3 ј. | 1 0 | 26 | lb. | Ung. glycer. et zinc. "jelly"
Ung. glyc. plumb. subac. '98 | 5 2 | 1 6 | 0 5 - |
| 9 | lb. | Toilet vinegar P.L.F | _ | 6 9 | 1 10 | 0 4 | 69 | lb. | Ung. hæmamol (D.F.) | | 1 0 2 2 | 0 4 - |
| 8 | lb. | Toncæ fabæ Para frosted Tonca fabæ Angostura | | 3 0 7 0 | | 0 2 0 4 | 27 28 | lb.
Tube | Ung. hamamelidis | 3 6 | 1 0 | 0 4 - |
| 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | oz.
lb. | Totaquina | - | - | 5 3 | 0 9 | 46 | lb. | Ung. hydrargyri | 3 6
5 9 | per 1 8 | tube — |
| 3 | lb. | Tragacanthæ pulv. opt | - / | 6 10 | | 0 4 | 24 22 | lb. | | | 0 11 | 0 4 - |
| 2 | lb.
oz. | Tragacanthæ pulv. sec | | 4 0 | 1 1 | 0 2 1 | 42
51 | lb. | Ung. hyd. co. | 5 3 | 1 6 | 0 5 |
| 4 | 30
oz. | Triferrin tablets gr. 5 | doz. | 1 3 | 1 2 | 0 2 | 39 | lb. | Ung. hyd. nitratisS.1. (5) | - : | 1 5 | 0 7 - |
| Õ | lb. | Trinitrophenol 1% solP.I. (8) | | 0 5 | 0 2 | _ | 21
36 | lb. | | 1 | | 0 3 - |
| 1 | lb. | Trinitrophenol alc. sol. Tripoli photographic | | 0 10 0 9 | 0 3 0 3 | = | 16 | lb. | Ung. hyd. oxidi flaviP.I. (9) | 2 0 0 | 7 | 0 2 - |
| 8 5 8 | lb.
dr. | Tripoli, polishing | 1 0 | 0 4 | 0 1 | 2 3 | 48 20 | lb. | Ung. hyd. subchloridi | _ 1 | 1 9 | 0 6 0 1 |
| 8 | oz. | Tumenol ammon. | - | - | | 0 8 | 48 | lb. | Ung. ichthamol | _ 1 | 9 9 | 0 3 - |
| | | | | l | | | 33 24 | lb. | Ung. iodi
Ung. iodi denigrescens | - 1
- 1 | | 0 5 0 1 |
| 3 | lb. | Ulmi fulvæ cortex | | 1 3 | 0 4 | | 24 51 | lb. | Ung. iodi denigresc. N.H.I. | _ 1
_ 2 | 0 | 0 4 - |
| 4 | lb. | Ulmi fulvæ corticis pulv. | 3 0 | 0 11 1 2 | 0 4 | | 30 48 | lb. | Ung. lanæ co | 9 1 | 1 (| 0 7 0 1
0 4 0 1 |
| 8 | 15 | Unden pellets | _ | 6 6 | tube | _ | 32 | lb. | Ung. mentho. 5% Ung. mercuriale (" Trooper ") | | | 0 6 0 1 |
| | | Unguenta | | | | | 24 36 | lb. | Ung. metallorum B.P.C. Ung. methyl salicyl. fort. | | 11 (| 0 4 — |
| 5 8 0 | lb. | Unguentum acidi benzoici co Ung. acidi borici | 4 6 1 | | 0 5 0 3 | _ | 21 | lb. | Ung. methyl salicyl. dil. | - 0 | 10 0 | 0 3 - |
| 3 | lb. | Ung. acidi borici flavum | 1 8 0 | 0 7 | 0 2 | _ | 32 | lb. | Ung. methyl salicyl. co. dil. | $- 2 \\ - 1$ | 2 0 | |
| | lb. | Ung. acidi salicylici | | | 0 8 | | - 1 | oz. | Ung. oleoresinæ capsici | _ : | - 1
- 1 | 1 2 0 2 |
| 8 | lb. | Ung. ac. tannic | | | 0 7 | _ | 15 | oz. | Ung. opii D.D. | _ . | 2 | 2 3 0 4 |
| 5 | oz. | Ung. adrenalini P.I. (9) | - | - 1 | 2 3 0 | 4 | 13 | lb. | Ung. paraf. flav 1 | 10 0 | | |
| 3 | lb. | Ung. anilin. vir. (1:1,000) | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 0 4 | _ | 1 | lb. | 7 7 7 7 77 70 10 | - 0
8 0 | | 3 - |
| | lb. | Ung. anilin. coccin. 5% Ung. anilin. coccin. 8% | - 1
3 | 9 (| 0 6 0 | 1 2 | 24 | lb. (| Jng. picis carb. co | 0 0 | 11 0 | 4 |
| | ! | Ung. antim. tartS.1. (6) | 7 10 2 | 3 (| 8 0 | | 42 | lb. t | Jng. picis liq | - 1 | 10 0
.6 0 | 5 0 1 |
| 1 | 10. | Ung. aquæ rosæ | - 2 | 10 (| 9.1 | | 26 1 | lb. t | Ing. plumbi acetatisP.I. (9) 3 | 3 0 | 11 0 | 4 - |

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| C | fac | | | Selling | Price | SUPPL | Co | | | | Selling | Price | | |
|------------------|------------|--|---------|--------------|----------|---------|----------------------|-------------|--|------------|-------------|-------------|---------|---|
| - | | Un—Ve
Unguenta—(cont.) | 16 oz. | 4 oz. | 1 oz. | 1 dr; | d. | | . Vi—Zi | 16 oz. | 4 oz. | 1 02. | 1 dr. | Am |
| d. | per | | s. d. | s. d. | s. d. | s. d. | -a. | per | T7* | s. d. | s. d. | s. d. | s. d. | |
| 38
60 | lb. | Ung. plumbi carb | _ | 1 6 2 2 | 0 8 | 0 2 | 42 | lb. | Vina
Vinum aloes | _ | 1 6 | 0 6 | -3 | total chaline 0.05
detal chaline 0.1 |
| 54
24 | lb.
lb. | Ung. plumbi oleatis S.1. (5) Ung. plumbi subacetatis | 6 0 3 0 | 1 9 0 11 | 0 6 | 0 1 | 24
126 | lb.
gal. | Vin. antimoniale P.I. (9) Vin. aurantii | —
pint | 0 11 2 0 | 0 4 | | Amelin
Amorphine hydroc |
| 42
36 | lb. | Ung. potass. polysulph | 4 6 | 1 6 | 0 6 0 5 | | 198
54 | gal.
lb. | Vin. aurantii detan | pint | 3 3 2 0 | 0 4 0 7 | | Assis sulph. 87. 7 |
| 66 | lb. | Ung. potassæ sulphuratæ Ung. potassii iodidi | _ | 2 5 | 0 9 | 0 2 | 66 | lb. | Vin. cinchonæ D.D. | _ | 2 5 | 0 9 | 0 2 | humin, hyd, gr. 8 |
| 20
33 | lb. | Ung. resinæ | 2 6 | 0 9 | 0 3 0 4 | _ | 27
36 | lb. | Vin. colchici P.1. (9)
Vin. colchici sem P.1. (9) | _ | 1 0 | 0 4 | 0 1 | South, 0.2 gm.
South, salicyl, 1.2 |
| 38
30 | lb. | Ung. resorcini B.P.C | _ | 1 5 | 0 5 | 0 1 0 1 | 30
24 | lb. | Vin. ferri | 3 9 3 0 | 1 1 1 1 0 | 0 4 | _ | Hin, sod, sal. gr. |
| 60 | lb. | Ung. resorcini et bismuthi co. | | | | | 38 | lb. | Vin. ipecacuanhæ '14 | _ | 1 5 | 0 5 | - 1 | ldein, sodii benz, 3
Tenph, in ol, olivæ |
| 72 | lb. | B.P.C | | 2 2 2 7 | 0 8 0 9 | 0 2 | 84
42 | lb. | Vin. opii D.D.
Vin. pepsini | 6 4 | 3 0
1 10 | 0 10 0 7 | 0 2 | imphor, ether, ol. |
| 24
51 | lb. | Ung. rusci co | | 0 11 2 0 | 0 4 | 0 1 | 18
66 | lb. | Vin. quininæ | 2 3 | 0 8 2 4 | 0 3 | | Johne hyd. O.1 c.c.
Acain, hydroch, gr. |
| 42 | lb. | Ung. sambuci flor | 5 3 | 1 6 | 0 5 | 0 1 | 30 | oz. | Virid Nitens | per | gr. | 0 2 | 0 9 | hydroch. gr. |
| 30
17 | lb. | Ung. sambuci viride Ung. simplex alb | 3 9 2 1 | 1 1 0 8 | 0 4 0 3 | 0 1 | 4.5 | lb. | W
Waterglass, pkd | 2 lb. | 0 10 | 4 lb. | 1 4 | Loin, hydroch, gr. |
| 14
54 | lb. | Ung. simpl. flav | _ | 0 7 2 0 | 0 2 0 7 | 0 1 | 8 ⁻
31 | lb. | Water softener P.L.F | 1 4 4 4 0 | 1 1 | 0 4 | | adrenalin, gr. 600 |
| 13 | lb. | Ung. sulphuris | 1 8 | 0 6 | 0 2 | _ | | 10. | | 2 0 | • • | 0 1 | | Ligitalin, gr. 16
Ligitalin, gr. 16 |
| 24 28 | lb. | Ung. sulphuris co | 3 0 | 0 11 1 2 | 0 4 | _ | -57 | oz. | X Xeroform | _ | _ | _ | 1 5 | etin. hydroch. gr |
| 10 | oz. | Ung. sulphuris hypochloritis | _ | 2 2 | 1 6 0 8 | 0 3 | 24 | lb. | Xylol rectif | _ | 1 0 | 0 4 | - 1 | hedrine sulph, gr |
| 36 | lь. | Ung. terebinthinæ | 4 6 | 1 4 | 0 5 | | 4 | oz. | Yeast (dried) | _ | _ | 0 7 | | gotoxin, ethanesu
gotoxin, phosphai |
| 90
93 | lb. | Ung. thymol 5% Ung. thymol co. B.P.C | _ | 3 3 4 | 0 11 1 0 | 0 2 | 5
11 | gr.
10 | Yohimbinæ hydrochlor. S.l. (4)
Yohimbine tablets . S.l. (4) | per
per | gr.
tube | 0 10
1 6 | - | Lihyl chaulmoograti |
| 51
10 | lb.
oz. | Ung. thymol comp. dilut. B.P.C.
Ung. veratrine S.1. (5) | _ | 2 0 | 0 7 | 0 3 | | | 7 | | | | | thyl morrhuatis
byl hydnocarpati |
| 16 | lb. | Ung. zinci oxid | 2 0 | 9 7 | 0 2 | - | 26 | lb. | Zinci acetas | _ | 1 0 | 0 4 | 0 1 | olive oil E.C.C.O |
| 22 20 | lb. | Ung. zinci c. ol. ricini | 2 9 2 6 | 0 10 0 9 | 0 3 | _ | 15
11 | oz. | Zinci benzoas ver Zinci bromidum | _ | _ | 2 3 1 8 | 0 3 | act, ergotæ gr.
act, ergotæ gr. |
| 36
45 | lb. | Ung. zinci oleatis Ung. zinci stearat. B.P.C. | 4 6 | 1 4 | 0 5 | 0 1 | 24 | lb. | Zinci carbonas | 4 0 | 1 0 | 0 4 | 0 1 | tract, ergotæ gr.
1. pituitary liq. |
| | | | 0.0 | | | | 11 | oz. | Zinci chloridum (sticks) | _ | 0 7 | 1 8 | | 👊 pituitary liq. 1 |
| 20
102 | lb. | University cream P.L.F Uradal B.P.C | 2 6 | 0 9 | 14 10 | 2 2 | 14 | lb.
oz. | Zinci et hydrarg. cyan. S.1. (4) | 1 9 | - | 4 10 | 0 9 | em et ammon. ci
Lucosi 2 fl. oz. f |
| 26
20 | oz. | Uranii acetas Uranii nitras | _ | = | 3 9 | 0 7 | 24 | oz. | Zinci iodidum Zinci lactas | | _ | 3 6 1 9 | 0 6 | um saline conc. |
| 24 | lb. | Urea | - | 0 11 | 0 4 | 0 1 0 6 | 48. | lb. | Zinci oleas præcip | _ | 1 9 | 0 6 0 7 | 0 1 | lyoscin, hydrobr. |
| 24
13 | oz. | Ureæ hydrochlor | = | _ | 2 3 | 0 4 | 51
16 | lb. | Zinci oleostearas | 2 0 | 0 7 | 0 2 | - | adigo carmine (). |
| 36 | oz.
lb. | Urotropin | _ | 0 6 | 5 3 0 2 | 0 11 | 66 | lb. | Zinci oxidum (Howards)
Zinci oxidum (Hubbuck) | 2 5 | 2 5 0 9 | 0 9 | _ ; | langanese butyra |
| | | | | | | | 12 | lb. | Zinci oxid. c. amylo Zinci oxid. c. amylo et ac. bor. | 1 6 | 0 6 | 0 2 0 2 | | dercurial cream I |
| | | V | | | | | 14 | oz. | Zinci permanganas | 1 | _ | 2 3 | 0 4 | lorph. hydroch.
stropin. sulph. |
| 84 | lb. | Valerianæ rhizoma Ang
Valerianæ rhizoma Belg | | 3 0 7 | 0 10 | 0 2 | 15
42 | oz. | Zinci peroxidum 20% Zinci phosphas | | 1 6 | 2 3 0 5 | 0 5 0 1 | dinerei (grey i |
| 103 | oz. | Validol | - | 1 6 | _ | 3 6 | 15
45 | oz. | Zinci phosphidum | _ | 1 8 | 2 3 0 7 | 0 4 0 1 | eptoni 71% 1.5 |
| 27 | 100 | Validol perles Valyl perles gr. 2 | doz. | 1 6 | - | _ | 12 | oz. | Zinci sulphanilas | _ | - | 1 9 | 0 3 | docarpin nit, go
ituitnin ½ c.c. |
| 26
2 6 | oz. | Vanillæ fabæ | | | 3 9 | 0 7 | 9 6 | lb. | Zinci sulphas Zinci sulphas coml | 1 2 0 9 | 0 5 0 3 | 0 2 0 1 | | itutina 1 c.c. |
| 42
189 | lb. | Vap. menthol N.I.F | 12 | 1 6
vials | 0 6 21 0 | - | 8 34 | oz. | Zinci sulphidum pur | = | i 3 | 1 1 0 5 | 0 2 0 1 | inine urethan. |
| 122 | 12 v. | Ventriculin with iron, P., D.&Co. | 100 | grs. | 12 6 | - | 16 | oz. | Zinci tannas | _ | | 2 4 | 0 4 0 4 | morph, acet, o |
| 98
126 | oz. | Veramon tablets gr. 6 . R only | doz. | 2 0 | _ | 2 3 | 16
38 | oz.
lb. | Zincì valerianas pulv Zincum granulatum pur | | 1 4 | 2 4 0 5 | _ | cacodyl. g |
| 19 | lb. | Veratri alb. rhiz. pulv. S.1. (4)
Veratri virid. rhiz. pulv. S.1. (4) | _ | 0 9 2 3 | 0 3 | 0 2 | 13
14 | lb. | Zincum granulatum coml
Zingiberis rhizoma Afric | 1 8 | 0 7 | 0 2 0 2 | _ | phanthin, g
chnin, sulu |
| 60
20 | dr. | Veratrina | - | - | - | 3 0 | 16 | lb. | Zingib. rhiz. Afric. pulv | 2 0 | 0 7 | 0 2 0 2 | - | immetrical un |
| 36
2 2 | | Veronal | | 1 6 | = | 0 9 | 15 42 | lb. | Zingib. rhiz. Afric. pulv. crs Zingib. rhiz. Jam. opt | 1 10 5 3 | 1 6 | 0 6 | _ | Innetrical un |
| 36
22 | oz. | Veronal sodium B. only Veronal sodium tabs B. only | 1 - | 1 6 | _ | 0 9 | 36
32 | lb. | Zingib. rhiz. Jam. pulv. opt
Zircon nit | 4 6 | 1 4 | 0 5 | 0 1 8 | etrajodonheh. |
| 22 | (2) | veronal socium taus only |) UUZ. | . 1 0 | 1 | | 32 | · OL. | - | - | | | | otinamin,-s |

| | Cost | Sell | Cost | Sell | C | st | | | Sallia | Price | |
|---|-------------|-----------------|------------|------------|------------|----------------|--|-----------------|----------|----------|-----------|
| Ampullæ | per | per | per | per | | ost | Capsulæ vel Perles | | Selling | Price | |
| , Line union | d. | 1 doz.
s. d. | doz. | doz. | d. | per | | | s. d. | | s. d. |
| 1 1 1 1 000 | 40 | 5 0 | | | 270 | 1,000 | Caps. apiol. M 3 | 36 | 2 0 | 24 | 1 4 |
| Acetyl choline 0.05 | 48 | 6 0 | _ | _ | 381 | 1,000 | | 36 | 2 6 | 24 | 1 9 |
| Adrenalin | 18 | 2 3 | 34 | 4 3 | 468 | 1,000 | | | | | |
| Apomorphinæ hydroch. gr. $\frac{1}{20}$ S.1. (6) | 18 | 2 3 2 3 | 34
34 | 4 3 4 3 | 326 | 1,000 | (2) S.1. (6) Caps. apiol steel pulegii M 5 | 36
36 | 3 0 2 1 | 24
24 | 2 0 |
| Atropinæ sulph. gr. $\frac{1}{100}$ P.l. (13) | 18 | | | | 180 | 1,000 | | 36 | 1 6 | 24 | 1 1 |
| Benzamin. hyd. gr. $\frac{1}{6}$, adrenalin. gr. $\frac{1}{1000}$ | 18 | 2 3 3 | 34
52 | 4 3 6 6 | 141 | 1,000 | Caps. Blaudii gr. 10 | 36 | 1 3 | 24 | 1 0 |
| Bismuth. 0.2 gm | 30
26 | 3 9 | 46 | 5 9 | 174 | 1,000 | | 36
36 | 1 5 1 1 | 24
24 | 0 11 |
| | | 2 3 | 34 | 4 3 | 153 | 1,000 | | 20 | | 24 | 0 11 |
| Caffein, sodi-sal. gr. 3 | 18
18 | 2 3 | 34 | 4 3 | | | glob. (3) | 36 | 1 3 | 24 | 1 0 |
| Camph. in ol. olivæ gr. 1½, gr. 3 | 18 | 2 3 | 34 | 4 3 | 153 | 1,000 | | 36 | 1 3 | 24 | 1 0 |
| Camphor, æther, ol. oliv | 26
46 | 3 3 5 9 | 48 | 6 0 | 153 | 1,000 | | 90 | 1 0 | 24 | 1 0 |
| Choline hyd. 0.1 c.c | 18 | 2 3 | 34 | 4 3 | l | | arsenios. et strych. S.1 (6) | 36 | 1 3 | 24 | 1 0 |
| Cocain. hydroch. gr. 1 | 318 | 2 3 | 34 | 4 3 | 186 | 1,000 | | 26 | 1 6 | 24 | 1 1 |
| adrenalin. gr. $\frac{1}{1000}$ D.D. | { | | | | 276 | 1,000 | Caps. carbon tetrachlor. 1 c.c. | 36
36 | 1 6 2 0 | 24
24 | 1 6 |
| Cocain. hydroch. gr. t | } 18 | 2 3 | 34 | 4 3 | 402 | 1,000 | Caps. carbon tetrachlor. 2 c.c | 36 | 2 9 | 24 | 1 11 |
| | 22 | 2 9 | 30 | 5 0 | 192 222 | 1,000 | | 36
36 | 1 6 | 24
24 | 1 1 1 1 2 |
| Digitalin. gr. 10 S.1. (6) | ļ | | | | 357 | 1,000 | | 36 | 2 5 | 24 | 1 8 |
| Emetine hydroch. gr. ½ S.1. (6)
Emetin. hydroch. gr. 1 S.1. (6) | 30
42 | 3 9 5 3 | 52
78 | 6 6
9 6 | 252 | 1,000 | Caps. cinnam. et quin | 36 | 1 10 | 24 | 1 3 |
| Emetin. hydroch. gr. 1 S.l. (6)
Ephedrine sulph. gr. 2 P.l. (13) | 22 | 2 9 | 40 | 5 0 | 252
390 | 1,000 | | 36
36 | 2 1 3 6 | 24
24 | 1 6 2 0 |
| Ergometrine S.1.(6) | 32 | 4 0 | 64 | 8 0 | 132 | 1,000 | | 36 | 1 2 | 24 | 0 11 |
| Ergotoxin. ethanesulph. 0.5 mg. S.1. (6) | 30 | 3 9 | 52
52 | 6 6 | 222 | 1,000 | Caps. copaibæ (Maran.) M 10 | 36 | 1 9 | 24 | 1 2 |
| Ergotoxin. phosphate 0.5 mg. S.1. (6) Ethyl chaulmoogratis 2 c.c | 27 | 3 9 | 56 | 7 0 | 303
372 | 1,000 | | 36 | 2 1 | 24 | 1 6 |
| Ethyl morrhuatis | 24 | 3 0 | 23 | 5 8 | 312 | 1,000 | Caps. copaibæ et cubebæ et buchu III 10 | 36 | 2 6 | 24 | 1 9 |
| Ethyl hydnocarpate with creosote, camph., | 22 | 2 9 | 40 | 5 0 | 396 | 1,000 | Caps. copaibæ et cubebæ et ol. | | | | |
| olive oil E.C.C.O | 18 | 2 3 | 34 | 4 3 | 129 | 1,000 | Santali M 10 | 36
36 | 2 8 | 24
24 | 0 11 |
| Extract. ergotæ gr. $3\frac{1}{2}$ S.1. (6) | 26 | 3 3 | 48
78 | 6 0 9 6 | 141 | 1,000 | | 36 | 1 3 | 24 | 0 11 |
| Extract. ergotæ gr. 7 S.l. (6)
Ext. pituitary liq. 0.5 P.l. (13) | 40
30 | 5 3
3 9 | 56 | 9 6 | 174 | 1,000 | Caps. creos in oleo M 3 P.1. (13) | 36 | 1 6 | 24 | 1 1 |
| Ext. pituitary liq. 0.5 P.I. (13)
Ext. pituitary liq. 1.0 P.I. (13) | 48 | 6 0 | 88 | 11 0 | 384 207 | 1,000 | C CI: · m r | 36
36 | 2 6 1 8 | 24
24 | 1 9 |
| Ferri et ammon. cit. vir. gr. ½ | 18 | 2 3 | 34 | 4 3 | 306 | 1,000 | | 36 | 2 3 | 24 | 1 6 |
| Glucosi 2 fl. oz. for 1 pt | 16 | 2 0 | - | _ | 414 | 1,000 | Caps. filicis maris M 15 | 36 | 3 2 | 24 | 1 9 |
| Gum saline conc. 50 c.c | 20 | 2 6 | each | _ | 483
666 | 1,000 | | 36
36 | 3 1 4 1 | 24
24 | 2 3 2 19 |
| Hyoscin. hydrobr. gr. $\frac{1}{100}$ P.1. (13) | 18 | 2 0 | 34 | 4 3 | 156 | 1,000 | | 36 | 1 3 | 24 | 1 0 |
| ndigo carmine 0.4 per cent | 32 | 4 0 | 60 | 7 6 | 204 | 1,000 | Caps. guaiacol. in oleo M 2 | 36 | 1 8 | 24 | 1 2 |
| odi, boxes of 6 | 10 | 1 6 | 60 | 7 6 | 309
168 | 1,000 | | 36
36 | 2 1 1 4 | 24
24 | 1 0 |
| Manganese butyrate 1.5 c.c | 32
20 | 4 0 2 6 | 36 | 4 6 | 192 | 1,000 | | 36 | 1 7 | 24 | 1 2 |
| Morph. hydroch. gr. $\frac{1}{6}$, gr. $\frac{1}{4}$, gr. $\frac{1}{2}$, gr. $\frac{1}{2}$ D.D. | 20 | 2 6 | 38 | 4 9 | 60 | 100 | Caps. Halibut Oil M 3 | _ | | 25 | 2 8 |
| Morph. hydroch. gr. ‡ | }20 | 2 6 | 38 | 4 9 | 336
450 | 1,000
1,000 | | 36
36 | 2 4 2 11 | 24
24 | 1 7 2 0 |
| atropin. sulph. gr. $\frac{1}{200}$ D.D. | [] | 9 2 | 34 | 4 3 | 486 | 500 | Caps. menthol valer. M 5 | 36 | 5 7 | 24 | 3 8 |
| Dl. cinerei (grey oil) ½ c.c | 18 | 2 3 3 9 | 56 | 7 0 | 132 | 1,000 | 0 1 1 11 11 11 0 | 36 | 1 2 | 24 | 0 11 |
| Peptoni 7½% 1.5 c.c | 30
22 | 2 9 | 40 | 5 0 | 162
174 | 1,000 | | 36
36 | 1 4 | 24
24 | 1 1 1 |
| Pituitrin ½ c.c P.I. (13) | - | 4 6 | _ | 8 0 | 246 | 1,000 | Caps. ol. chaulmoogra M 10 | 36 | 1 6 | 24 | 1 1 |
| P.I. (13) | - | 7 6 | - 40 | 14 0 | 540
228 | 1,000 | | 36
36 | 3 4 | 24
24 | 2 4 |
| Quinine urethane 2 c.c | 22 | 2 9 | 40 | 5 0 | 228
348 | 1,000 | | 36 | 2 4 | 24 | 1 8 |
| Ecopolamin. hydrobr. gr. $\frac{1}{100}$ D.D. morph. acet. gr. $\frac{1}{4}$ D.D. | 18 | 2 3 | 34 | 4 3 | 270 | 1,000 | Caps. ol. methylene Blue gr. 2 | 36 | 2 6 | 24 | 1 6 |
| morph. acet. gr. $\frac{1}{5}$ D.D. Sodii cacodyl. gr. $\frac{1}{2}$, gr. $\frac{5}{6}$ S.1. (6) | 18 | 2 3 | 34 | 4 3 | 162
258 | 1,000 | C 1 1 m 15 | 36
36 | 1 4 2 0 | 24
24 | 1 1 1 1 5 |
| Sodii cacodyl. gr. 1, ferri cac. gr. 1 S.1. (6) | 22 | 2 9 | 40 | 5 0 | 274 | 1,000 | | 36 | 2 4 | 24 | 1 8 |
| Strophanthin. gr. $\frac{1}{500}$ S.1. (6) Strychnin. sulph. gr. $\frac{1}{60}$, gr. $\frac{1}{30}$ S.1. (6) | 18 | 2 3 2 3 | 34 | 4 3 | 321 | 1,000 | Caps. ol. morrhuæ M 30 | 36 | 2 4 | 24 | 1 8 |
| Symmetrical ureas S.U.M. 36 (0.01 gm.) | 30 | 4 6 | 64 | 8 0 | 276
360 | 1,000 | | 36
36 | 2 0 2 4 | 24
24 | 1 4 1 8 |
| Symmetrical ureas S.U.P. 36 (0.01 gm.) | 30 | 4 6 | 64 | 8 0 | 246 | 1,000 | | 36 | 1 9 | 24 | 1 3 |
| Symmetrical ureas S.U.P. 468 (0.001 gm.) | 60 | 7 6 | - | _ | 348 | 1.000 | Caps. ol. olivæ M 30 | 36 | 2 4 | 24 | 1 8 |
| Fetraiodophthalein T.I.P. 3.5 gm. 28 c.c | 22
42 | 2 9 5 3 | each
76 | 9 6 | 222
300 | 1,000 | 0 1 1 1 1 1 1 1 0 0 | 36
36 | 1 7 1 10 | 24
24 | 1 2 1 5 |
| Mosinaminsod. sal. 2.3 c.c. | 12 | 0 0 | , ,, | 0 | - 500 | 1,000 | Caps. ol. ricini III 30 | 200 | a IO | C- 8 | . 0 |

| | | | | | | SUPPL | EMEN | T | | | | | |
|--------------------|--------------|--|------------------|-------------|-------------|-------------|--------------------|----------------|--|--------------|----------------|--------------------|------------------------|
| Co | ost | Capsulæ vel Perles - | | Selling | Price | , | C | ost | Tab.II | Se
(in | lling Pr | rice
ers) | Cost |
| d. | per | (cont.) | | s. d. | | s. d. | d. | per | Tabellæ (cont.) | 100
s. d. | 50
s. d. | 25
s. d. | per |
| 396
264 | 1,000
500 | Caps. ol. ricini M 60 | 36
36 | 2 8 3 3 | 24
24 | 1 10 2 3 | <u></u> 51 | 1,000 | Bland nil (5) et accepten (1) S.1 (6) | 1 6 | 1 1 | | 1,000 H |
| 345
492 | 500
500 | Caps. ol. santali M 7½ Caps. ol. santali M 10 | 36
36 | 4 1 5 9 | 24
24 | 2 10 3 9 | 63 | 1,000 | Blaud pil. (5) ac. arsenios. (100) strych- | | | | 1,000 H |
| 456 | 1,000 | Caps. ol. santali (5) c. copaiba (5) | 36 | 2 11 | 24 | 2 0 | 51 | 1,000 | ninæ $(\frac{1}{100})$ | 1 6 | 1 1 1 1 | 100 | 1,000 lo |
| 129 | 1,000 | Caps. ol. terebinthinæ rect. M 5 Caps. ol. terebinthinæ rect. M 10 | 36
36 | 1 2 1 5 | 24
24 | 0 11 1 | 51
84 | 1,000 | Blaud pil. (5) et casc. sag. $(\frac{1}{2})$
Blaud pil.mang.diox.(1) ac.arsen. $(\frac{1}{64})$ | 1 4 | 0 11
1 1 | - | 1,000 Li
1,000 Li |
| 150
180 | 1,000 | Caps. perichthol. M 3 | 36
36 | 1 3 1 6 | 24
24 | 1 0 1 1 | 99
102 | 1,000 | Caffeinæ citratis gr. 2 | 2 0 | 1 3 | 0 11 | 1,000 Li |
| 143 | 1,000 | Caps. perichthol. M 5 | 36 | 1 6 | 24 | 0 11 | 45 | 500
1,000 | | 3 6 1 2 | 2 0
0 10 | 1 2 0 7 | 500 N |
| 228
321 | 1,000 | Caps. syr. East. M 30 S.1. (6)
Caps. syr. East. 3j. S.1. (6) | 36
36 | 1 9 2 3 | 24
24 | 1 2 1 6 | 51
38 | 1,000 | Calcii sulphid. ad gr. 1 | 1 3 1 2 | 0 11 0 10 | 0 7 0 | 1,000 O
1,000 Pe |
| 228
324 | 1,000 | Caps. syr. glyce. co. M 30 P.I. (13)
Caps. syr. glyc. co. 3j. P.I. (13) | 36
36 | 1 9 2 3 | 24 | 1 2 1 7 | 39
75 | 1,000 | Cascaræ sag. ext. gr. 2 | 1 2 | 0 9 | 0 6 | 1,000 PI |
| 228 | | Caps. syrup. hypophosphitum | | | | | 111 | 1,000 | Cascaræ sag. ext. gr. 5 | 1 8 2 3 | 1 1 1 | | 1,000 P |
| 324 | 1,000 | co. M 30 P.I. (13) Caps. syrup. hypophosphitum | 36 | 1 9 | 24 | 1 2 | 39
51 | 1,000 | Cerevisiæ ferm. gr. 2 | 1 0 | 0 10
0 11 | | 1,000 P |
| 147 | | co. 3j P.I. (13)
Caps. terebeni | 36
36 | 2 3 | 24
24 | 1 7 1 4 | 273
120 | 1,000 | Cinchophenum gr. 5 | 4 5 | 2 4 | 1 4 | 1,000 P |
| 222 | 1,000 | Caps. tinct. quininæ am. M 30 | 36 | 1 9 2 3 | 24 | 1 2 1 8 | 264 | 1,000 | Cinnam. et quin | 2 3 4 5 | 2 5 | 1 1 1 | 1,000 P
1,000 P |
| 321 | 1,000 | Caps. tinct. quininæ am. 3j | 36 | 2 3 | 24 | 1 8 | 222
200 | 500
250 | | 7 0
12 3 | 3 9 6 4 | 2 0 | 1,000 P |
| C | ost | | | Sel
(in | ling Pr | ice
ers) | 210
173 | 1.000
500 | Codeinæ phosphatis gr. ½ . S.1. (6) | 3 7 5 7 | 2 0 3 1 | 1 2 6 | 1,000 P |
| , | 1 | Tabellæ | | 100 | 50 | 25 | 151 | 250 | Codeinæ phosphatis gr. 1 . S.I. (6) | 9 4 | 5 0 | 2 8 1 6 | 1,000 P
1,000 P |
| d. | per | | | s. d. | s. d. | *. d. | 225
225 | 500
500 | Cotarnin. hydrochl. gr. $\frac{3}{4}$. S.1. (6)
Cotarnin. pthal. gr. $\frac{3}{4}$ S.1. (6) | _ | 4 0 4 0 | 2 6 8 | 1,000 (|
| 63 | 1,000 | ricidi discomosi 6 100 | 1. (6) | 1 6
1 6 | 1 1 1 1 1 | 0 9 | 69
75 | 1,000
1,000 | Cretæ arom. pulv. gr. 5 | 1 8 | 1 1
1 1 | 0 9 0 | 1,000 (|
| 63
51 | 1,000 | Acetanilidi gr. 3 P.I. | 1. (6)
. (13) | 1 3 | 0 10 | 0 7 | 216 | 1,000 | Diamorph. hyd. gr. $\frac{1}{12}$ D.D. | 3 8 | 2 0 | 1 2 12 | 1,000 Q
1,000 Q |
| 63
63 | 1,000 | Acetanilidi gr. 5 P.I. | . (13)
. (13) | 1 5 1 5 | 1 1 0 11 | 0 9 0 7 | 162
180 | 1,000 | Diamorph. hyd. gr. $\frac{1}{24}$ D.D. Digitalin. amorph. $\frac{1}{100}$ S.1.(6) | 2 11 3 3 | 1 9 2 0 | 1 1 1 10
1 2 47 |) 1,000 (
7 500 (|
| 72 | 1,000 | Acetanilidi (3) caffein. (1/2) ami | mon. | 1 6 | 1 1 | 0 9 | 126
96 | 1,000 | Digitalis fol. gr. 1 S.1.(6) | 2 8 2 0 | 1 2 | - 3
0 9 | 1 500 (|
| 78 | 1,000 | Acetanilidi (3) caffein. (1) sod. bio | a. (I) | | 1 1 | | 60
75 | 25
1,000 | Emetin. bism. iod. gr. 1S.1.(6) | - | - | 6 9 | 0 500 C |
| 75 | 1,000 | | . (13) | 1 6 1 9 | 1 1 | 0 9 0 9 | 117 | 1,000 | Ephedrinæ hydrochloridi gr. ½ P.I. (13)
Ephedrinæ hydrochloridi gr. ½ P.I. (13) | 4 9 | _ | 1 6 | 6 1,000 (
6 1,000 (|
| 87
75 | 1,000 | Aloes et myrrhæ | •• | 1 11 1 9 | 1 2 1 1 | 0 9 | 312
432 | 1,000 | Ergotæ ext. gr. 2S.1.(6) Ergotæ ext. gr. 3S.1.(6) | 4 8 6 2 | 2 8 3 4 | 1 6 14
1 10 18 | 4 500 C |
| 75 | 1,000 | Aloini gr. ½ | | 1 9 | 1 1 1 1 | 0 9 | 2 7 0
69 | 1,000 | Ferri alginatis gr. 5 | 3 6
1 9 | 1 11
1 1 | 1 2 8 | 4 1,000 (|
| 69
246 | 1,000 | | only | 4 1 | 2 3 | 1 3 | 72 | 1,000 | Ferri carb. sacch. gr. 5 | 1 6 | 1 0 | 0 8 | 6 500 (
7 1,000 F |
| 63
63 | 1,000 | | | 1 5 1 6 | 1 0 1 1 | 0 7 0 9 | 57
57 | 1,000
1,000 | | _ | 1 1 1 | | 7 1,000 F
8 1,000 F |
| 38 | 1,000 | Aspirin gr. 5 | | 1 2
2 0 | 0 9 1 4 | 0 6
0 11 | 96
108 | 1,000
1,000 | Fuci ext. gr. 4 | 1 11
2 0 | 1 2
1 3 | 0 9 7 | 7 1,000 |
| 105
108 | 1,000 | Aspirin (4) et caffein. (1) | • • • | 2 0 | 1 3 | 0 10 | 126 | 1,000 | Galvani pil. co. gr. 4 | 2 8 | 1 9 | 1 1 | 1,000 |
| 87
120 | 1,000 | Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$ | n.(l) | 1 9
2 4 | 1 1 1 1 6 | 0 9 0 11 | 75
96 | 1,000 | Guaiaci resinæ gr. 5 | 1 11 | (40) 10
1 2 | 0 9 | 3 1,000 |
| 111 | 1,000 | Aspirin compound N.I.F. P.I. | . (13) | 2 2 2 2 0 | 1 3 1 3 | 0 10 | 75
194 | 1,000 | | 1 8 3 1 | 1 1 1 1 9 | 0 9 1 1 | H 100
H 100 |
| 108 | 1,000 | Aspirin (4) et quininæ sulphatis (1) |) j | 3 0 | 1 9 | 1 1 | 90 | 1,000 | Hæmoglobin. co | 1 11
1 4 | 1 2
0 11 | 0 9 0 | 250
3 1,000 |
| 252
2 73 | 1,000 | Dai Ditoin Givs | only
only | 4 1 4 5 | 2 4 2 6 | 1 4 1 6 | 57
33 | 1,000 | Hydrargyri c. creta gr. ½ | 1 0 | 0 9 | 0 7 | 1,000
2 1,000 |
| 186
87 | 1,000 | Benzonaphthol gr. 5 | | 3 3
1 11 | 1 10
1 2 | 1 2 0 9 | 33
48 | 1,000 | | 1 0 1 2 | 0 9 0 10 | 0 7 0 8 | 1,000 |
| - 11 | 1,000 | Beta-naphthol. gr. 5 | •• | 2 3 | 1 4 | 0 11 0 9 | 126 | 1,000 | | 2 0 | 1 2 | 0.44 | 1,000
9 500 |
| 87
69 | 1,000 | Bismuthated magnesia | | 1 11 | 1 2 1 1 | _ | 36 | 1,000 | Hydrargyri c. creta $(\frac{1}{2})$ sod. bic. $(\frac{1}{2})$ | 1 1 | 0 9 | 0 7 | 1,000
9 1,000 |
| 62
99 | 1,000 | Bismuthi carbonatis gr. 5 | }) | 2 0 2 0 | 1 8
1 2 | 1 1 0 9 | 45
60 | 1,000 | , , , , , | 1 3 1 6 | 0 10
1 1 | 0 7 0 9 | 1 1,000 |
| 99 | 1,000 | Bism. carb. (2) sod. bic. (2) p. zingi | ь.(l) | 2 0 | 1 2 | 0 9 | 60
60 | 1,000 | Hydrargyri iodidi rub. gr. $\frac{1}{30}$. S.1. (6) | 1 6
1 6 | 1 1 1 1 | 0 9 0 9 | 11 1,000 |
| 99 | 1,000 | Bismuthi carb. (2) sod. bic. (1) zingib. (½) p. rhei (1) | | 2 0 | 1 2 | 0 9 | 6C | 1,000 | Hydrargyri iodidi vir. gr. 1/4 | 1 6 | 1 1 | 0 9 | 12 1,000
18 160 |
| 111
150 | 1,000 | Bismuthi carb.(2) pepsin (1) carb li | ig. (2) | 2 3 2 10 | 1 4 1 7 | 0 10 | 39
51 | 1,000 | | 1 1
1 2 | 0 10
0 10 | 0 7 0 7 | 11 500
1,000 |
| 35 | 1,000 | Bismuthi subnitratis gr. 5 | | 2 6 1 4 | 1 6
0 11 | 0 11 0 8 | | 1,000 | Hydrargyri subchloridi gr. 3 | 1 5
2 6 | 1 0
1 6 | 0 8 | 1,000 |
| 51 |] 1,000 | Blaud pil. gr. 5 | •• | 1 4 | 0 11 | 0 0 | 150 | 1,000 | superiorial gr. 7 | _ 0 | - 0 | | 3 100 |

| C | ost | Tabellæ | | ling Pri | | C | ost | Tabellæ, Hypodermic | Se | ell |
|---|--|---|--|--|--|---|--|---|--|--|
| d. | per | (cont.) | 100
s. d. | 50
s. d. | 25
s. d. | _ d. | per | (Tubes of ten tablets) | per | s. d. |
| 30
44
57
00
47
47
52
73
63
40 | 1,000
1,000
1,000
1,000
1,000
1,000
500
1,000 | Hyoscinæ hydrobr. gr. $\frac{1}{100}$ S.l. (6) Hyoscinæ hydrobr. gr. $\frac{1}{200}$ S.l. (6) Iodised throat | 3 3
2 8
4 10
2 10
2 10
4 1
5 7
1 6 | 1 9
1 7
1 1
2 10
1 8
1 8
2 10
3 1
1 1 | 1 1
0 11
-
1 8
1 1
1 1
1 4
1 9
0 9 | 63
99
54
75
111
150
63
69
57 | doz. doz. doz. doz. doz. doz. doz. doz. | Adrenalini gr. $\frac{1}{200}$ | tube
tube
tube
tube
tube
tube
tube | 0 10
1 6
0 9
1 0
1 8
2 3
1 0
1 1 |
| 40
32
31
59
37
30
56
54
60
37
51 | 1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | Ox bile (purif.) gr. 5 Pepsini gr. 2½ (coated) Phenacetini gr. 5 Phenacetini, quin., caffein. Phenacetini (4) et caff. cit. (1) Phenazoni gr. 5 Phenazoni (4) et caff. cit. (1) Phenazoni (4) et caff. cit. (1) Phenazoni (4) et caff. cit. (1) | 4 1
2 6
1 8
2 10
1 8
3 1
2 9
1 4
1 4 | 2 3
1 6
1 1
1 8
1 2
1 9
1 7
0 11
1 0 | 1 3
0 11
0 9
1 1
0 9
1 1
1 0
0 7
0 8 | 63
75
75
75
105
75
75
75 | doz. doz. doz. doz. doz. doz. doz. | Hyoscinæ hydrobromidi gr. $\frac{1}{200}$ S.1. (6) Morphinæ sulphatis gr. $\frac{1}{8}$. D.D. Morphinæ sulphatis gr. $\frac{1}{6}$. D.D. Morphinæ sulphatis gr. $\frac{1}{4}$. D.D. Morphinæ sulphatis gr. $\frac{1}{2}$. D.D. Morph. sulph. ($\frac{1}{8}$) et atrop. sulph. ($\frac{1}{200}$) D.D. Morph. sulph. ($\frac{1}{8}$) et atrop. sulph. ($\frac{1}{180}$) D.D. Morph. sulph. ($\frac{1}{4}$) et atrop. sulph. ($\frac{1}{1200}$) D.D. | tube tube tube tube tube tube tube | 1 0
1 2
1 2
1 7
1 2
1 2
1 2
1 2 |
| 16
22
05
87 | 1,000
1,000
1,000
1,000
1,000
1,000 | Phenolphthaleini gr. 2 | 1 6
1 3
1 3
0 9
0 11
2 0
1 10 | 1 2
1 0
1 0
0 7
0 8
1 3
1 1 | 0 9
0 7
0 8
0 6
0 6 | 87
81
93
57
75
81
81 | doz. doz. doz. doz. doz. doz. doz. doz. | Morph. sulph. $(\frac{1}{4})$ et atrop. sulph. $(\frac{1}{100})$ D.D. Morph. sulph. $(\frac{1}{3})$ et atrop. sulph. $(\frac{1}{120})$ D.D. Morphinæ tartratis gr. $\frac{1}{8}$. D.D. Morphinæ tartratis gr. $\frac{1}{4}$. D.D. Physostigminæ salicylatis gr. $\frac{1}{100}$ S.I. (6) Pilocarpinæ nitratis gr. $\frac{1}{4}$. S.I. (6) Pilocarpinæ nitratis gr. $\frac{1}{4}$. S.I. (6) Pilocarpinæ nitratis gr. $\frac{1}{2}$. S.I. (6) Quininæ hydrobrom. gr. $\frac{1}{2}$ | tube tube tube tube tube tube tube tube | 1 2
1 4
1 2
1 4
0 11
1 2
1 2
1 2
1 1 |
| 36
68
02
10
47
31
10 | 1,000
1,000
1,000
1,000
500
500
500
1,000 | Quininæ ammon. 3j | 2 6
2 11
2 3
3 8
5 0
7 4
9 6
2 6 | 1 6
1 8
1 4
2 1
2 9
4 0
5 3
1 6 | 1 0
1 1
0 11
1 3
1 7
2 3
2 10
1 0 | 57
57
57
57
57
57 | doz.
doz.
doz.
doz.
doz. | Strophanthin $\frac{1}{100}$ $\frac{1}{600}$ | tube
tube
tube
tube | 0 11
0 11
0 11
0 11
0 11 |
| 46
6
74
78
4 | 1,000
1,000
500
500
1,000 | Quininæ hydrobrom. gr. 2 Quininæ hydroch. gr. 2 Quininæ hydroch. gr. 3 Quininæ hydroch. gr. 5 Quininæ salicyl. gr. 2 | 4 3
4 3
5 9
8 9
4 7 | 2 4
2 4
3 1
4 7
2 6 | 1 5
1 5
1 9
2 6
1 6 | C | ost | | on container 50 s. d. | |
| 23
37
48
57
48
70 | 1,000
1,000
1,000
1,000
1,000
1,000
1,000 | Rhei (3) et sod. bic. (2) Rhei (3) zingib. (1) sod. bic. (11) Rhei pil. co. gr. 4 Rhei pulv. co. gr. 5 Saccharini 550 gr. 0.3 (500—200—100) Salicini gr. 5 Salol. gr. 5 | 3 2
1 11
1 9
1 9
1 6
3 3
4 5
2 4 | 4 3
1 2
1 2
1 1
0 11
1 7
2 6
1 4 | 2 6
0 9
0 10
0 9
0 7
1 0
1 5
0 11
3 6 | 168
240
480
168
270
210
168
228 | 1,000
1,000
1,000
1,000
1,000
1,000 | Corpus luteum (1-5) gr. ½ | 1 8 2 3 4 0 1 8 2 5 2 0 1 9 2 0 | 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 2 1 2 |
| 34
11
13
22
32
63
08
59 | 100
250
1,000
1,000
1,000
1,000
1,000 | Santonini co. B.P.C. Santonini (½) et hyd. subchl. (½) Soda-mint gr. 5 Sodii bicarbonatis gr. 5 Sodii citratis gr. 2 Sodii citratis gr. 5 Sodii citratis gr. 5 Sodii phosph. ac. (5) hexamin. (5) Sulphonal gr. 5 | 0 9 0 9 1 1 1 6 2 0 5 0 | 0 7
0 7
0 9
1 1
1 3
2 8 | 3 6
2 0
0 5
0 6
0 7
0 9
0 10
1 6 | 392
555
246
444
840
690
600
240 | 1,000
1,000
1,000
1,000
1,000
1,000 | Parathyroid (1-10) gr. \(\frac{1}{20}\) | 3 2
4 7
2 3
3 8
6 9
5 5
4 10
2 3 | 1 9
2 5
1 4
2 0
3 5
2 10
2 6
1 2 |
| 48
70
23
54
54
11
13
22
32
53
59
51
59
11
52
08
8
11
43
92
73 | 1,000
1,000
1,000
1,000
1,000
1,000
1,000
1,000 | Syr. Eastoni M 30 S.1. (6) Syr. Eastoni Zj. S.1. (6) Syr. glyceroph. co. M 30 P.I. (13) Syr. hypoph. co. Zj. P.I. (13) Theobrom. et sod. sal. gr. 5 Theophyllin-sod. acet. gr. 4 "Three bromides" P.I. (13) "Three syrups" P.I. (13) "Three valerianates" | 1 5
1 6
2 3
2 11
2 3
3 5
—
2 3
2 8
5 0
per | 1 0
1 0
1 4
1 9
1 4
1 11
8 4
1 7
2 8
doz. | 0 8
0 8
0 10
1 1
0 11
1 2
4 3
0 10
1 0
1 6
1 4 | 228
240
270
261
45
45
57
75
123
162
246 | 1,000
1,000
1,000
1,000
1,000 | Spleen (1-5) gr. 1 | 2 0
2 3
2 6
2 4
0 10
0 10
0 11
1 1 1
1 4
1 9
2 4 | 1 2
1 2
1 4
1 4
0 7
0 7
0 7
0 7
0 3
0 11
1 0 |

April

| £ 3 | 0 | | THE | CHE | MIST
SUPPL | | | RUGGIST | Apr | il 4, 193 | 36 |
|---------------------|--------------|--|--------------|--------------|---------------|-------------|---------|---|---------------------|-----------|----------------------------------|
| | Cost | | | lling Pr | | | Cost | Bandages | | Sell | |
| d. | per | Solvellæ | 100
s. d. | 50
s. d. | 25
s. d. | d. | per | (Completely wrappe | ed) | s. | d |
| 50 | | Alum. et zinci sulph. aa. gr. 15 | 3 2 | 1 9 | 1 1 | | | Open wove, white (water dress | ing): M.O.H. | | Absort
Absort |
| 180
96 | | Alum. et zinci s'carb. aa. gr. 30
Boracis co. B.P.C. | 3 3 2 0 | 1 11 1 3 | 1 2
0 10 | 312
456 | gros | | | each 0 | |
| 1 7 4
309 | 1,000 | Hyd. perchlor. gr. 8.75S.1. (6)
Hyd. et pot. iod. gr. 8.75 | 3 3 5 3 | 1 11 2 10 | 1 2 1 8 | | | Plaster of Paris : M.O.H. | •• | each 0 | Double |
| 108 | 1,000 | "Mouth-wash. eff." | 2 0 | 1 3 | 0 10 | 83
94 | doz | 1 | •• | each 1 | 1 Pictic |
| 57
66 | | Nasal., alk. N.H.I P.II. (10) Nasal., alk. co. gr. 10 | 1 6 1 8 | 1 1 1 1 | 0 9 | 105
128 | doz. | 3 in. × 5 yd | | each 1 | 4 Salaler |
| 99 | 1,000 | Nasal., eucal. co. gr. 18 Nasal., phenol. co. gr. 15 P.II. (10) | 2 0 2 3 | 1 3 1 4 | 0 10
0 11 | | | Ambulance, fast edge: | •• | each 1 | 10 Jublim |
| 160 | 1,000 | Nasal-pharyng. co. N.I.F D.D. | 3 0 | 1 9 | 1 1 | 54
66 | doz. | $2\frac{1}{2}$ in. \times 6 yd. | | each 0 | |
| 87 | 11,000 | Sodii chloridi gr. 60 | 1 10 | 1 2 | 0 10 | 78 | doz | | | | 10 |
| | Surg | gical Dressings and A | ppli | ance | S | 150
188 | gros | 2 in. × 6 yd | | each 0 | - |
| (| Cost | Bandages | | Sel | 1 | 2 24 | gros | 3 in. × 6 yd | | each 0 | 3 |
| d. | | (Completely wrapped) | - | | | 36 | each | | | each 5 | 3 |
| et. | per | | | | s. d. | 40
8 | each | | | each 7 | -11.1 |
| 16 | doz. | Calico, bleached: M.O.H. 2 in.× 4 yd | | each | 0 3 | 30 | doz. | Triangular, plain | ~ | each 0 | |
| 19.5 | doz. | $2\frac{1}{2}$ in. \times 4 yd 3 in. \times 4 yd | •• | each
each | 0 4 | С | ost | | Sellin | g Price | Ice Bags, |
| 14.5 | doz. | Calico, unbleached : M.O.H. | •• | each | 0 2 | d. | per | | 16 oz. 4 oz. | 1 oz. 1 | dr, |
| 17.5 | doz. | $2\frac{1}{2}$ in. \times 4 yd | | each | 0 3 | 7 | lb. | Tow | | | d. |
| 21 | doz. | 3 in. × 4 yd Crepe, cream or flesh: M.O.H. | | each | 0 4 | 9 | lb. | Tow, carbolised | 1 2 - | 1 1 | Prote |
| 68
86 | doz. | 2 in | | each
each | 0 11 | 5 | doz. | First-Aid Cases (refills) Finger dressings | doz. 0 10 | | Gutta pero |
| 102 | doz. | 3 in | •• | each | 1 4 | 9 | doz. | Hand dressings | doz. 1 4 | - - | Iconet |
| 120 | doz.
doz. | 3½ in | •• | each
each | 1 6 1 9 | 7 | doz. | Burn dressings, finger | doz. 1 2 | D . | — Oiled silk
— Oiled cam |
| 58 | doz. | Domette: M.O.H.
2 in. × 6 yd | | each | 0 9 | 9
16 | doz. | Burn dressings, small Burn dressings, large | doz. 1 6 doz. 2 4 | 1 | |
| 72 | doz. | $2\frac{1}{2}$ in. \times 6 yd | •• | each | 0 10 | 10
12 | doz. | Cotton wool (\frac{1}{2} oz.) Cotton wool (\frac{1}{2} oz.) | doz. 1 6 | | _ Serol |
| 84 | doz. | 3 in. × 6 yd Elastic web: M.O.H. | | each | 1 0 | 13 | doz. | Eye pad | doz. 3 6 | | - 1 |
| | doz. yds. | | | per yd. | | 6.5 | lb. | Cellulose wadding Cellulose tissue | per lb. 1 9 | | Bacillus co |
| | doz. yds. | 3 in | | per yd. | | 24
30 | ea. | Elastic adhesive bandage $2\frac{1}{2}$ in.
Elastic adhesive bandage 3 in. | ea. 2 10
ea. 3 6 | | Dick Test Diphtheria |
| 72 | doz. | Flannel (wool): M.O.H. 2½ in. × 4 yd | | each | 0 10 | 22 | ea. | Elastic adhesive bandage N.H.I. | | | Diphtheria |
| 132 | doz. | 3 in. × 6 yd Indiarubber : M.O.H. | •• | each | 1 5 | 26 | ea. | 2½ in Elastic adhesive bandage N.H.I. | ea. 2 6 | _ - | — Ophtheria
Ophtheria |
| 204 | doz. | 3 ft. × 2½ in., plain | | each | 2 3 2 8 | 14 | ea. | 3 in | ea. 3 0
ea. 1 9 | | — phtheria, |
| 252
252 | doz. | 3 ft. × 2½ in., perforated
3 ft. × 3 in., plain | | each
each | 2 8 | | | Emp. adhesiv., spools: | | | Aphthenia |
| 299
264 | doz. | 3 ft. \times 3 in., perforated 5 ft. \times $2\frac{1}{2}$ in., plain | | each
each | 3 2 3 5 | 16
90 | doz. | $\frac{1}{2}$ inch× 1 yd $\frac{1}{2}$ inch× 5 yd | ea. 0 3
ea. 1 2 | | — Johtheria, j |
| 300
300 | doz. | 5 ft. × 2½ in., perforated | | each | 4 0 3 9 | 138 | doz. | $\frac{1}{2}$ inch \times 10 yd 1 inch \times 1 yd | ca. 1 9 | 1 | — phtheria, p
htheria, p |
| 396 | doz. | 5 ft. × 3 in., perforated | •• | each
each | 4 5 | 129 | doz. | 1 inch × 5 yd | ea. 1 8 | | - Phitheria, n |
| 396
432 | doz. | $7\frac{1}{2}$ ft. \times $2\frac{1}{2}$ in., plain $7\frac{1}{2}$ ft. \times $2\frac{1}{2}$ in., perforated | •• | each
each | 4 9 5 6 | 228
210 | doz. | 1 inch × 10 yd 2 inch × 5 yd | ca. 2 10
ea. 2 8 | | — Pohtheria, p
— Pohtheria, p |
| 492
576 | doz. | $7\frac{1}{2}$ ft. \times 3 in., plain | | each | 6 0 6 8 | 15 | doz. | Cotton-wool (net weight pkts.) Medium (M.O.H.) oz. | | 0 2 - | tentery |
| | | Muslin, bleached: M.O.H. | *: | | | 42
144 | doz. | Med. (M.O.H.) 4 oz | - 0 7
1 6 - | | — jiipelas sta |
| 16
20 | doz. | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | •• | each
each | 0 3 | 24 | doz. | Superfine, oz. cartons | - | 0 3 - | PanRistill |
| 27 | doz. | 4 in × 6 vd Open wove, white (water dressing): M. | | each | 0 5 | 66
240 | doz. | Superfine, 4 oz. packets | - 0 8
2 9 - | | - emostatic |
| 51 | gress | 1 in. × 3 yd | J.II. | each | 9 1 | 21
70 | doz. | Boric, oz | | 0 3 - | - moplastin, |
| 108 | gross | 1½ in. × 4 yd | •• | each
each | 0 2 0 3 | 240 | doz. | Boric, 16 oz. | 2 9 0 9 | | - Justiza (eo |
| 135 | gross | $2\frac{1}{2}$ in. \times 4 yd | | each
each | 0 3 | | | gum-elast.: cost 6d. each, sell 1 | | | ber singwood |
| 100 | gross | 3 in. × 4 yd | •• " | eacn | 0 0 | Jaque | s (10 S | ize 12): cost 5½d. ea., sell 10d.; ov | er size 12, AS. | ou. | gingococi |

| | | | 1 | | | |
|--|---|---|---|---|--|---|
| | . 3 | yd. | 1 | yd. | 1 | yd. |
| Gauzes | Cost | Sell | Cost | Sell | Cost | Sell |
| (M.O.H. sealed packets) | doz. | each | doz. | each | doz. | each
s. d. |
| <u> </u> | d. | s. d. | d. | s. d. | d. | 8. a. |
| Absorbent sterilised | 42 | 0 6 | 18 | 0 3 | 10 | 0 2 |
| Absorbent plain | 41 | 0 6 | 16 | 0 3 | 9 | 0 2 |
| D'. | 48 | 0 8 | 19 | 0 3 | 12 | 0 2 |
| Carbolic | 48 | 0 8 | 20 | 0 3 | 12 | 0 2 |
| Double cyanide P.I. (9) | 51 | 0 9 | 21 | 0 4 | 13 | 0 2 |
| Iodoform | 64 | 0 10 | 28 | 0 5 | 16 | 0 3 |
| Picric | 64 | 0 10 | 28 | 0 5 | 16 | 0 3 |
| Salalembroth . P.I. (9) | 51 | 0 9 | 21 | 0 4 | 12 | 0 2 |
| Sublimate P.I. (9) | 51 | 0 9 | 21 | 0 4 | 12 | 0 2 |
| | | | 1 | | 1 | 1 |
| | | Cost | Sell | | Cost' | Sell |
| V | Size | doz. | each
s. d. | Size | doz. | each
s. d. |
| | } | d. | s. d. | 1 | d. | 5. u. |
| | T. | 1/ | 1 | 1., | 100 | 0.0 |
| Gauze tissue, M.O.H | 4 oz | . 54 | 0 9 | 16 oz. | 183 | 2 0 |
| Lint, plain, M.O.H. (sealed | 1 | | | | 20 | 0 4 |
| pkts.) | 1 oz | | 0 3 | 2 oz. | | 0 5 |
| | 4 oz | | 0 9 | 8 oz. | 114 | 1 5 |
| | 16 oz | . 216 | 2 8 | | | |
| Lint, Boric, M.O.H. (sealed | | 1.0 | 0 5 | _ | 20 | 0.4 |
| pkts.) | 1 oz | | 0 3 | 2 oz. | | 0 4 |
| No. | 4 oz | | 0 7 | 8 oz. | 90 | 1 1 |
| I D CL L | 16 oz | | 2 0 | | | |
| Ice Bags, Check circ | 9 in. | | 2 9 3 0 | | 1 | |
| Rubber black | 9 in. | 278 | 3 0 | ļ | | |
| | 12: | × 12in. | 12:- | × 18in | 36in | × 36in. |
| | 12111. | ^ 12III. | 12111. | | 20111. | |
| Protectives (M.O.H.) | Cost | Sell | Cost | Sell | Cost | Sell |
| | doz. | each
s. d. | doz. | each
s. d. | doz.
d. | each
s. d. |
| | | | | | | |
| | | | | | | |
| Gutta percha | 42 | 0 6 | _ | _ | 252 | 3 0 |
| Jaconet | 42
36 | 0 6
0 6 | _ | = | 180 | 3 6 |
| Jaconet | 36
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70 | _
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396 | 3 6
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288 | 3 6
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| Jaconet | 36
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|--|--|--------|----------|----------|-------|
| Meningococcus 5 c.c. conc. = 15 c.c. Meningococcus 20 c.c. Meningococcus 20 c.c. Meningococcus | Serological Products— | A C 77 | D 107 | D D | Evans |
| Meningococcus | Abridged List—com. | | s. d. | a. d. | |
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| Normal (horse) | | | _ | _ | |
| Pacumococcus Type 1 | Normal (horse) 25 c.c. | 3 0 | 3 0 | _ | 3 0 |
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| Pacumococcus Type 1 | Phylacogens 10 c.c. | | - | 11 8 | _ |
| Pneumococcus Type 1 high potency (unconc.) | Pneumococcus conc. Type 1 4.000 units | 4 0 | _ | | _ |
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| Pneumococcus Type 2 | | | | CT A | |
| Puerperal streptococcus, ant. | 20,000 units | - | 20 0 | DO U | |
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| Staphylococcus, antitoxin conc. 2,000 units 10 6 — — — — Staphylococcus conc | Schick Test Products 1 c.c. per set | _ | | 18 0 | |
| Staphylococcus conc | Stanhylococcus antitoxin conc 2000 units | 10 6 | _ | _ | _ |
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| conc. = 30 ord.) 10 c.c. 10 6 — 20 0 — 5 treptococcus, polyval. conc. 20 c.c. 25 ord.) 25 2 | | | | | |
| Streptococcus, polyval. conc. .20 c.c. — — — 6 6 Streptococcus, polyval. (8 c.c. conc. .25 ord.)25 c.c. 8 6 8 6 9 6 — Streptococcus, puerp. fever (conc. P.D.) 10 c.c. 3 6 3 6 20 0 — Streptococcus, puerperal ant. . 10 c.c. — — — — 15 0 Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. —< | | 10 6 | | 20 0 | _ |
| Streptococcus, polyval. (8 c.c. conc. = 25 ord.). 25 c.c. Streptococcus, puerp. fever (conc. P.D.) 10 c.c. Streptococcus, puerperal ant. . 10 c.c. Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. Tetanus: — units 1,000 international units 1 6 3,000 international units 1 6 10,000 international units 12 0 16,000 international units 17 6 20,000 units 20 c.c. Thromboplastin 20 c.c. Typhoid conc. 10 c.c. | Streptococcus, polyval. conc 20 c.c. | _ | - | _ | 6 6 |
| Streptococcus, puerp.fever (conc. P.D.) 10 c.c. 3 6 3 6 20 0 — Streptococcus, puerp. fever . 25 c.c. Streptococcus, puerperal ant. . 10 c.c. Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. — Tetanus:— units 1,000 international units . 3,000 international units . 10,000 international units . 16,000 international units . 17 6 — 20,000 units . 20 0 — 25 0 — Typhoid conc. . | Streptococcus, polyval. (8 c.c. conc. = | | | | |
| Streptococcus, puerp. fever . 25 c.c. 8 6 8 6 — — — — — — — — — — — 15 0 Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. — | 25 ord.) 25 c.c. | | | | - |
| Streptococcus, puerperal ant. . 10 c.c. — — — 15 0 Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. — 12 6 — — — I,000 international units . 1 6 1 9 2 0 1 9 2 0 1 9 3,000 international units . 12 0 — — — 12 0 10,000 international units . 12 0 — — — 12 0 16,000 international units . 17 6 — — — 12 0 20,000 units . 20 0 — 25 0 — — Thromboplastin . 20 c.c. — 5 3 — Typhoid conc. . 10 c.c. 10 0 — — — | | | | 20 0 | _ |
| Streptococcus (scarlatina) 10 c.c. 3,000 U.S.A. Tetanus:— units — 12 6 — — 1,000 international units 1 6 1 9 2 0 1 9 3,000 international units 12 0 — — 12 0 10,000 international units 17 6 — — — 20,000 units 20 0 — 25 0 — Thromboplastin 20 c.c. — 5 3 — Typhoid conc. 10 c.c. 10 0 — — — | Streptococcus, puerp. fever 25 c.c. | 8 6 | 8 6 | _ | |
| Tetanus:— units — 12 6 — — 1,000 international units 1 6 1 9 2 0 1 9 3 9 2 0 1 9 1 9 2 0 1 9 4 0 4 0 4 7 4 0 4 7 4 0 4 0 4 7 4 0 4 0 4 7 4 0 4 0 4 7 4 0 4 0 4 7 4 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 < | | _ | _ | _ | 15 0 |
| 1,000 international units 1 6 1 9 2 0 1 9 3,000 international units 4 0 4 0 4 7 4 0 10,000 international units 12 0 — — 12 0 16,000 international units 20 0 — 25 0 — 20,000 units | | | | | |
| 3,000 international units | 1000 | - | | _ | 4 |
| 10,000 international units 12 0 | | 1 - | 1 | - | |
| 16,000 international units | | 1 - | 4 0 | 4 7 | |
| 20,000 units | | | | _ | 12 0 |
| Thromboplastin 20 c.c. — — 5 3 — Typhoid conc | 20 000 | | _ | 25 0 | - |
| Typhoid conc | Thrombonlestin 20 | 20 0 | | | |
| | | 10 0 | | 3 3 | |
| - 1, prior 1, | PR 1 1 1 | | | | |
| | ************************************** | - U | | 1 | |

| | | | | Selling | Price | |
|--------------------------|---|--------------|----------|---------|-------|----------------|
| Veterinary | S | era | A, & H. | B. W. | P. D. | Evans
s. d. |
| Anti-leptospira (canine) | | 10 c.c. | _ | 3 6 | _ | _ |
| Lamb dysentery | | 100 c.c. | _ | 18 0 | _ | 18 0 |
| Streptococcus (equine) | | 30 c.c. | _ | _ | 8 0 | _ |
| Swine erysipelas | | 10 c.c. | — | 1 0 | | 1 0 |
| Swine erysipelas | | 100 c.c. | | 6 0 | _ | 6 0 |
| Tetanus | | 1,000 units | _ | _ | - | 1 6 |
| Tetanus | | 2,000 units | _ | 2 6 | _ | _ |
| Tetanus | | 3,000 units | <u> </u> | _ | _ | 3 3 |
| Tetanus | | 6,000 units | _ | 5 0 | _ | 5 0 |
| Tetanus (vet.) American | | 3,000 units | _ | 5 0 | 6 0 | — |
| Tetanus (vet.) " | | 5,000 units | | _ | 9 6 | 8 0 |
| Tetanus (vet.) " | | 10,000 units | _ | _ | _ | 15 0 |
| White scour (bovine) | | 10 c.c. | - | | 4 0 | _ |
| White scour (bovine) | | 30 c.c. | _ | - 1 | 8 0 | |

Veterinary Vaccines

| v CtClillary | · acc | , I A E | 3 | | | | |
|--|-------|---------|-------|-----|------|-----|-----------|
| | | | | Sel | ling | Pri | ice |
| | | | | B. | W. | Eve | ans
d. |
| Bacillus abortus (killed), 10 c.c | | | | _ | _ | 4 | 6 |
| Bacillus abortus (killed), 25 c.c. | | | | - | - | 7 | 6 |
| Bacillus abortus (living), 25 c.c | | | | 7 | 6 | 3 | 6 |
| Bacillus abortus, 30 c.c. | | | | 7 | 6 | - | _ |
| Blackleg pilules or cords single, 10 doses | | | | - | _ | 5 | 6 |
| Blackleg pilules, whole culture 25 c.c. | | | | - | - | 3 | 9 |
| Blackleg pilules, whole culture 50 c.c. | | | | - | - | 7 | 0 |
| Improved braxy prophylactic 50 c.c. | | | | 7 | 3 | 7 | 0 |
| Improved braxy prophylactic 250 c.c. | | | | 22 | 8 | 21 | 0 |
| Leptospira (canine) l c.c | | | | 2 | 6 | - | _ |
| Leptospira (canine) 10 c.c | | | | 15 | 0 | - | _ |
| Lamb dysentery prophylactic 50 c.c. | | | | 7 | 3 | 7 | 6 |
| Lamb dysentery prophylactic 250 c.c. | | | | 22 | 8 | 22 | 6 |
| Mastitis 10 c.c. | ••• | ••• | | _ | ~ | 4 | 6 |
| Mastitis 25 c.c. | | •• | | _ | _ | 7 | 6 |
| Roup 10 c.c. | ••• | •• | | _ | _ | 2 | 6 |
| Roup 25 c.c | •• | •• | • • • | _ | _ | 4 | 6 |
| Roup 100 c.c | • • • | •• | | - | _ | 14 | 6 |
| Swine erysipelas (living) 5 c.c. | • • • | •• | • • | 0 | 10 | 1 | 0 |
| Swine erysipelas (living) 25 c.c. | • • | • • | •• | 3 | 4 | 3 | 6 |
| on the crystpelas (Hvilig) 25 c.c | • • • | • • | • • | | - | | |

Vaccines

| | Selling Price | | | | | | | |
|---|------------------|-------------|-------------|----------------|---------|-----------------|--|--|
| | A. & H.
s. d. | B. W. s. d. | P. D. s. d. | D. F.
s. d. | Evans | Jenner
s. d. | | |
| Acne, mixed (10 mill. acne, 250 mill. staphyl.) l c.c. Acne, mixed (500 mill. each, | 2 6 | 2 6 | _ | 3 0 | 2 9 | 2 6 | | |
| acne, etc.) 1 c.c. | 2 6 | 2 6 | _ | _ | 2 9 | _ | | |
| Acne, mixed (20 mill. acne, 1,000 mill. staphyl.) 1 c.c. | _ | _ | 3 0 | _ | 2 9 | _ | | |
| Catarrh, mixed 1 c.c. | 2 6 | _ | 3 0 | 3 0 | 2 9 | 2 6 | | |
| Cholera (various) 1 c.c. Coley's fluid 2 c.c. | 2 6 7 6 | 2 6 | 3 0 | 2 6 | 2 9 | _ | | |
| Colon bacillus (various) 1 c.c. | - | 2 6 | _ | 2 6 | 2 9 | 2 6 | | |
| Coryza, mixed (various) Gonococcus (various) c.c. | 2 6 | 2 6 | 3 0 3 0 | 3 0 | 2 9 2 9 | 2 6. | | |
| Hay fever reaction outfit | _ | - | 6 0 | _ | _ | - | | |
| Influenza (various) 1 c.c. Influenza-pneumonia | 2 6 | 2 6 | 3 0 3 0 | 3 0 3 0 | 2 9 2 9 | 2 6 | | |
| Meningococcus 1 c.c. | _ | _ | 3 0 | 3 6 | 2 9 | _ | | |
| Pneumobacillus (Friedlaender) | _ | _ | | _ | 2 9 | _ | | |
| Pneumococcus (various) | 2 6 | 2 6 | 3 0 | 3 0 | 2 9 | 2 6 | | |
| Pollen toxin diagnostic Pollen S. I. (Wynnss Formula) | | _ | 2 0 | Ξ | 2 9 | _ | | |
| Rheumatic | - | 2 6 | 3 0 | 2 6 | 2 9 | 2 6 | | |
| Sepsis, mixed Staphylococcus (various) | 2 6 | 2 6 | 3 0 | 2 6 | 2 9 | 2 6 | | |
| Staphylococcus Toxoid | 10.0 | | | | | | | |
| Vaccine 5 c.c. Streptococcus, polyval. 1 c.c. | 10 0 | 2 6 | 3 0 | 2 6 | 2 9 | 2 6 | | |
| Streptococcus, rheum. 1 c.c. | 2 6 | 2 6 | _ | ·_ | 2 9 | - | | |
| Typhoid (various strengths) Typhoid and paratyphoid | 2 6 2 6 | 2 6 | 3 0 | 2 6 | 2 9 2 9 | 2 6 2 6 | | |
| Typhoid, paratyphoid and | 0.0 | 0 0 | | | 1 | | | |
| whooping cough, prophyl. | 2 6 | 2 6 | 3 0 | 3 0 | 2 9 | 2 6 | | |
| Whooping cough, treatment | l – | _ | 3 0 | 2 6 | 2 9 | 2 6 | | |

Tuberculins

| | Se | lling | Pri | ce |
|---|----------------|-------|-------|-------|
| | | W. | Eva | |
| II. 121 . 1 . T. 1 | | | | - |
| Undiluted Tuberculins Exotoxic | | | | |
| Old tuberculin, human (T), 1 c.c. | 1 | 6 | 1 | 6 |
| Old tuberculin, human (T), 5 c.c. | S | 0 | 6 | 0 |
| Old tuberculin, bovine (P.T.) 1 c.c. | 1 | 6 | 1 | 6 |
| Old tuberculin, bovine (P.T.), 5 c.c. | 6 | 6 | Ь | 9 |
| Tuberculin bouillon filtrate, human (T.O.A.) 1 c.c | 1 6 | 6 | _ | - |
| Tuberculin bouillon filtrate, human (T.O.A.) 5 c.c | - | 6 | _ | |
| Tuberculin bouillon filtrate, bovine (P.T.O.) 1 c.c | 1 | 6 | | |
| Tuberculin bouillon filtrate, bovine (P.T.O.) 5 c.c | 0 | D | _ | |
| Tuberculin Dilutions Old tuberculin (T. or P.T.) and tuberculin bouillon filtrate (T.O.A. or P.T.O.) dilution up to 0.4 c.c. in 1 c.c. dilution of 0.5 c.c. to 0.7 c.c. in 1 c.c. dilution of 0.8 c.c. and 0.9 c.c. in 1 c.c. | from head head | 0 3 6 | 1 1 1 | 0 3 6 |
| Diagnostic | | | | |
| Tuberculin (Mantoux tests) 100 | _ | _ | 7 | 6 |
| Tuberculin von Pirquet (T, PT., and control), per set | - | _ | 1 | 9 |
| Tuberculin von Pirquet, 25 per cent. sol | - | | 1 | 3 |
| Tuberculin human (von Pirquet reaction) carton | 4 | 0 | - | - |
| Tuberculin (vet. diagnosis) 4 c.c. | 1 | 0 | _ | - |
| Tuberculin (vet. diagnosis) 30 c.c | 5 | 0 | - | - |
| Tuberculin (vet. ophthalmic and intradermic reactions) 1 c.c. | 1 | 6 | - | - |
| Tuberculin (vet. ophthalmic and intradermic reactions) 5 c.c. | 6 | 6 | - | - |
| | | | | |

HINTS ON STOCKTAKING

DEPARTMENTALISING a complex business like that of a chemist and druggist is the simplest way to control incoming and outgoing goods, and to gain an understanding of prices to be charged for the purpose of yielding suitable profits. Since stocktaking is the only safe way of knowing the movement of a business up or down, it follows that anything simplifying the operation of stocktaking possesses economic value. Writing down a few thousand names is the most thankless and time-wasting proposition a business man can devise. Stocktaking sheets, where 75 per cent. of the work required has been done, must of necessity possess a commensurate value equal to the time and labour saved. The C. & D. Retail Price List is compiled on sectional or departmental lines; it corresponds with the method of the Stocktaking Sheets, and provides a further step in simplifying the labours of stocktaking. Stock means goods that are for sale. Fixtures are items for the capital account and are valued separately. Before taking stock, arrange things so far as possible for estimating numbers and quantity. The C. & D. Stocktaking Pad, which sells at 2s. 6d., is arranged in sections, and the pricing arrangement is on a progressive basis to the final amount. The best way to use the stocktaking sheets is for one person to call out the quantity of the drug or chemical and for another assistant to enter this in the appropriate position on the stocktaking sheets, and if costs or prices are available at the time of entry of the quantity of the article, such amount should always be inserted at the same time. The sections or departments should have the stock taken separately, as the mind working on one section rhythmically reaches the end with the least expenditure of energy.

PRICING: The quantity-price should be that which is usually bought at reasonable intervals or used in dispensing the aim in business being to turn stock over quickly, at least five to six times a year. The arrangement of the items in the Stocktaking Sheets corresponds with the C. &



